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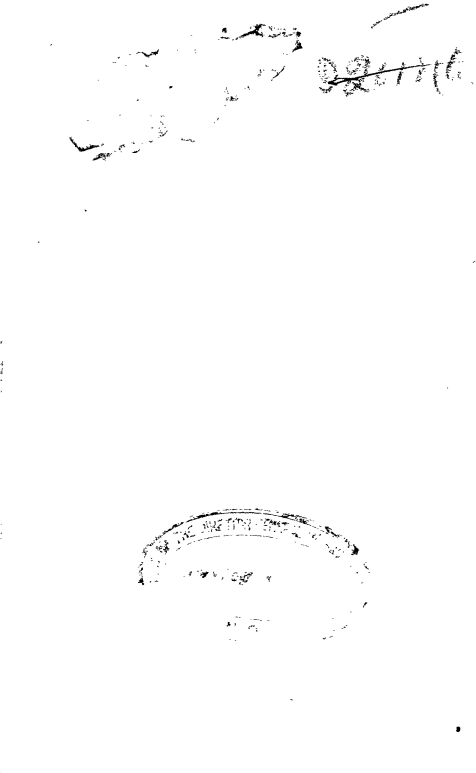
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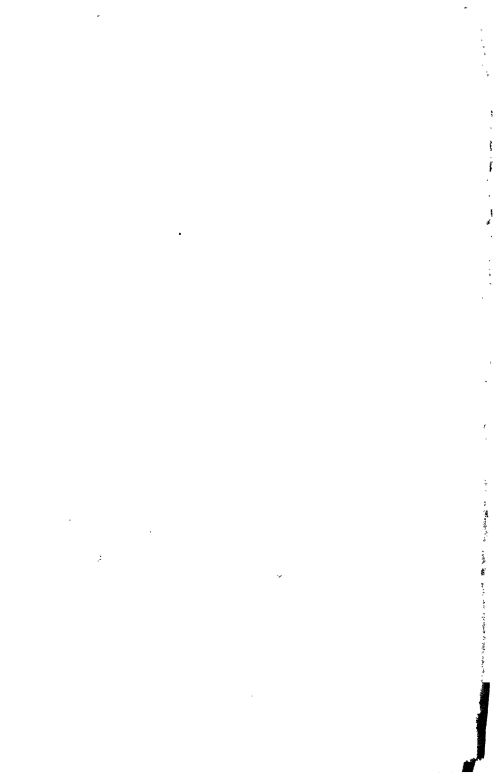


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EAST INDIAN CALCULATOR;

OR

Tables for assisting Computation

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BATTA, INTEREST, COMMISSION, RENT, WAGES, &c.IN INDIAN MONEY;

WITH COPIOUS TABLES OF THE EXCHANGES
Between London, Calcutta, Madras, and Bombay,

AND OF

The relative Value-of Coins current in Hindostan;

TABLES OF THE WEIGHTS OF INDIA AND CHINA,

With their respective Proportions, &c.

TO WHICH IS SUBJOINED

An Account of the Monies, Weights, and Measures

INDIA, CHINA, PERSIA, ARABIA, &c.

COLLECTED FROM THE BEST SOURCES AND LATEST AUTHORITIES.

BY THOMAS THORNTON.

Author of a "Compendium of the Laws and Regulations concerning the Trade

51.264=

PRINTED FOR KINGSBURY, PARBURY, & ALLEN.

LEADENHALL STREET.

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PREFACE.

THE utility, or rather necessity, of a work like this, to diminish labour, and ensure the accuracy of Calculations, must be acknowledged by all who are acquainted with commercial transactions connected with India.

Several works of this kind have appeared at Calcutta and Madras, but they have generally been incomplete, or not to be relied upon.

Most of the Tables, now offered to the Public, have been derived (but in no instance without considerable improvement) from these sources. They were found embodied and enlarged in a Publication, entitled "Anderson's Universal Calculator," to which the following assumes a similar form: but as the Tables have all been patiently examined, and the very numerous errors carefully corrected, this lays claim to the only merit of such publications—the accuracy of its performance: for in a work like this, the composition of which demands no genius or invention, correctness is the desideratum; and the Editor has exerted so much care in his repeated computation of the Tables, as warrants him in placing great confidence in their mechanical accuracy.

The Tables of Exchange are confined to those which are most needed. A Collection of Tables of comparison of all

the different kinds of money exchanged in India, would have increased the work to a most inconvenient bulk.

The monetary systems of our Indian empire, notwithstanding the improvement they have undergone, still occasion inconveniences, and present incongruities, to be obviated only by a measure scarcely to be contemplated—namely, the establishment of one uniform system throughout the Company's territories.

The following facts, which (with other statements relative to the Exchanges) appeared a few months since in the *Madras Courier*, are curious, and sufficiently demonstrate what has just been observed.

Omitting fractions, 335 Bengal Sicca Rupees are the equivalent exchange of 350 Madras Siccas, at which the Public Securities are transferrable; and consequently, 350 Madras Siccas (or 100 Star Pagodas, at 8s. each) being the equivalent of £40, 335 Bengal Siccas should give the same sum. But the interest Bills, payable in London, allow £40 for 320 Bengal Siccas only, at 2s. 6d. each, (the Company's rate of Exchange), which is in favour of the receiver of the Bills 37½ Bengal Siccas, or £4. 13s. 9d. sterling, per £100, against the Company.

Again:—335 Bengal Siccas, at 2s. 6d. each, give £41. 17s. 6d., and 350 Madras Siccas, at 2s. 3d. each, (the Company's rate of Exchange), give £39. 7s. 6d.; the former sum being £1. 17s. 6d. above, and the latter 12s. 6d. below, the nominal equivalent of each, namely £40.

Again:—The gold of the Guinea and Sovereign is of the same standard as that of the Madras Gold Rupee, viz. 22 carats fine; and the latter, weighing 180 grains of that

gold, exchanges for 15 Silver Rupees of the same weight, which gives 12 grains of gold to each Rupee of Silver, equivalent to 1 grain per Silver Fanam of the late coinage, and 1\frac{1}{3} per Silver Anna of the new coinage of that Presidency. Now the Sovereign, weighing clear \frac{2}{3} of the Madras Gold Rupee, which should fetch, according to the foregoing estimate, a fraction above 10 Rupees, fetches only 8\frac{3}{4} Rupees, according to the Company's valuation of 875 Madras Rupees per \mathcal{L}100; a difference against the receiver upon this footing of not less than 132 Rupees upon every \mathcal{L}100.

The account subjoined of Money, Weights, and Measures is almost entirely new. This part of the work cannot be expected to possess equal pretensions to accuracy with the other. The impossibility of attaining that object, under existing circumstances, prevents the Editor from saying more than that it is more correct than preceding accounts, and as perfect as it could be made by a diligent examination of every authentic source of information upon the subject. He has derived great assistance (with permission of the Author) from the Universal Cambist of Dr. Kelly, undoubtedly the best and safest authority. The communication he has had with that gentleman, convinces him that implicit reliance cannot be placed upon existing accounts of the Weights and Measures of India; a defect which can only be remedied by the plan adopted, under the authority of Government, with respect to those of other parts of the world, the true proportions of which have been accurately determined by an examination of specimens sent from abroad of the Weights and Measures actually used, accompanied with explanations from the proper authorities on the spot. Accordingly, the Court of Directors of the East India Company have issued orders to their servants in India, to transmit to England verified standards of the Weights and Measures in use throughout their territories, which, when received, are forwarded, for this important and desirable

object, to Dr. Kelly, whose talent and qualifications render him the fittest person to be entrusted with the superintendence of this as of the former operation.

It is obvious that considerable time must elapse before this laborious undertaking can be accomplished. The multiplicity of the different measures of quantity used throughout India, and the confusion which prevails, especially in the interior, with respect to their standard, relative proportions, &c. have been frequently spoken of by travellers, and must greatly embarrass the undertaking. Dr. Heyne states that, in Mysore, almost every Cusbah, or chief town of the district, has Weights and Measures differing widely from those in its neighbourhood. The Scales commonly used, he says, are likewise extremely rude and inaccurate, being merely flat baskets suspended from a balanced pole, which is tied to a noose.

It is remarkable that an attention to this subject is distinctly enjoined by the ancient legislator of the Hindoos:— "Let all weights and measures," says Menu, "be well ascertained by the King, and once in six months let him re-examine them."—Institutes of Hindoo Law, Chap. VIII. tit. 403.

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ERRATUM.

Page 117, No. 16, line 2, for Sequins read Piastres.

TABLE I.

This Table shews the value or amount of any quantity of goods, ready cast up, from 1 to 10,000, at the rate of from 1 Pie to 100 Rupees each.

RULE FOR USING THIS TABLE.

If the value of 30 Covids of Baftah be demanded, at the rate of 2 Annas per Covid; look for number 30 in page 5, column the first, and opposite to that number in column the second, you will find 3 Rupees 12 Annas, the answer required.

Or, if the amount of 20 Peculs of Rice be demanded, at the rate of 15 Rupees per Pecul; look in page 10, for number 20, and opposite to it, in column the last, you will find 200 Rupees; and again, opposite to the same number, in page 9, column the fourth, you will find 100 Rupees, which, added together, make 300 Rupees, the answer required.

DENOMINATIONS.

12 Pies, or Pice, are equal to 1 Anna.

16 Annas...... 1 Rupee.

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8	160	-	-	240	- -	-	32 0	- -	-	400	-	-		
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TABLE II.

This Table shews the exact value of any commodity (including decimal parts) in gross weight, from 2 Annas to 100 Rupees per Maund; and from 1 Seer to 1 Maund.

RULE FOR USING THIS TABLE.

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If the price of 27 Seers of fine Benares Sugar be demanded, at 11 Rupees per Maund; look for the number 27, in page 18, column the first, and opposite to that number, in column the third, you will find 7 Rupees, 6 Annas, 93 Pies, the answer required.

DENOMINATIONS.

40 Seers make 1 Maund.

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Secrs.	R.	A.	P.	5	R.	Α.	Р.	5	R.	Α.	Р.	5	R.	Α.	Р.	5
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<u></u>					V	\mathbf{AL}	$\mathbf{U}\mathbf{E}$	OI	? (·	မီဝဝ	DS.					i
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S S	R.	A.	P.	5	R.	A.	P.	5	R	. A	. P.	5	R.	. A	. P	. 5
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**************************************	VALUE OF GOODS. 5 Rupees per A 6 Rupees per A 7 Rupees per A 8 Rupees per															
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§ 16	6	12	9	3	7	3	2	2	7 7	9	7	1	8		-	-
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18		10	4	4	8	1	7	1	8	8	9	3	9	_	-	-
19 20	8	$\frac{1}{8}$	2	2	8 9	8	9	3	9	8	4	4	9 10	8	_	
20 21	8	14	9	3	9	7	2	2	9	15	7	1	10	8	_	
22	9	5	7	1	9	14	4	4	10	7	2	2	11	-	_	-
23	9	12	4	4	10	5	7	1	10	14	9	3	îi	8	-	_
§ 24	10	3	2	2	10	12	7 9	3	11	6	4	4	12	-	-	-
25	10	10	-	-	11	4	-	-	11	14	-	-	12	8	-	-
§ 26	11	-	9	3	11	11	2	2	12	5	7	1	13	-	-	-
27 28	11	7 14	7	14	12 12	$\begin{vmatrix} 2\\ 9 \end{vmatrix}$	4	4	12 13	13 4	9	2 3	13 14	8	_	_
20 29	12	5	2	2	13	9	7 9	3	13	12	4	4	14	8	_	1_
30	12	12	_	_	13	8	-	-	14	4	-	-	15	-	_	_
31	13	2	9	3	13	15	2	2	14	11	7	1	15	8	-	-
32	13	9	7	1	14	6	4	4	15	3	2	2	16	1 –	-	1-
33		-	4	4	14	13	7	1	15	10	9	3	16	8	-	-
34		7	2	2	15	4	9	3	16	2	4	4	17	_	-	-
35 36		14		$\begin{vmatrix} -3 \end{vmatrix}$	15 16	12 3	$\frac{1}{2}$	$\frac{1}{2}$	16	10	-	-	17	8	_	-
37	15	11	7	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$	16	10		4	17 17	$\begin{vmatrix} 1\\9 \end{vmatrix}$	7 2	1 2	18 18	8	_	
38			4	4	17	10	7	1	18	9	9	3	19	-	_	-
39	16			$ \hat{2} $	i7	8	9	$\frac{1}{3}$	18	8	4	4	19	8	_	-
\$ 40			-	-	18	-		1-	19	_	<u> </u>	1-	20	<u> </u>	-	-

				-	V	ALI	JE	OF	G	OOD	s.					
Seers.	21 R	lupee Maun	sper d.	D.P.	22 F	tupe Iaun	es pe	D.P.		Rupe VI aun		D.P.	24 F	lupeo Iaun	es per	A G 5 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 4 2 4 4 5 6 6 7 8 9 9 9 1 2 2 3 4 4 5 6 6 7 8 8 9 9 1 2 2 4 1 2 4 1 2 4 4 4 4 4 4 4
$rac{1}{2}$	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
1	-	8	4	4	-	8	9	3	-	9	2	2	-	9		1
2	1	-	9	3 2	1	1	7	1	1	2	4	4	1	3	2	2
3 4		9	7		$egin{bmatrix} 1 \\ 2 \end{bmatrix}$	$\begin{vmatrix} 10 \\ 3 \end{vmatrix}$	4 2	4 2	1 2	11 4	7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	$\frac{1}{2}$	12 6	94	3 4
5	2	10	-	1	2	12	-	-	$\frac{1}{2}$	14	-	-	3	-	-	- 8
6	3	2	4	4	3	4	9	3	3	7	2	2	3	9	7	1
7	3	10	9	3	3	13	7	1	4	l –	4	4	4	3	2	2
8		3	2 7	2	4	6	4	4	4	9	7	1	4	12	9	3
9 10	4 5	11 4	7	1	4 5	15 8	2	2	5 5	$\begin{vmatrix} 2 \\ 12 \end{vmatrix}$	9	3	5	6	4	4
11	5	12	4	4	6	0	9	3	6	5	2	2	6 6	9	7	1
$1\overline{2}$	6	4	9	3	6	9	7	ľ	6	14	4	14	7	3	2	2
13	6	13	2 7	2	7	2	4	4	7	7	7	1	7	12	9	3
14	7 7	5	7	1	7	11	2	2	8	-	9	3	8	6	4	4
15	7	14	-	-	8	4 12	_	-	8	10	-	-	9	-	_	- 8
16 17	8	6 14	4 9	4 3	9	5	97	3 1	9	3 12	$egin{array}{c} 2 \\ 4 \end{array}$	2 4	9 10	9 3	7 2	$egin{array}{c} 1 \ 2 \ 2 \ \end{array}$
18	9	7		2	9	14	4	4	10	5	7	1	10	12	$\frac{2}{9}$	3
19	9	7 15	2 7	1	10	7	$\hat{2}$	2	iŏ	14	9	$\hat{3}$	ii	6	4	4
20	10	8		-	11	- 1	-	-	11	8	-	-	12	_		- 8
21	11	-	4	4	11	8	9	3	12	1	2 4	2	12	9	7	1 8
22 23	11 12	8 1	9	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	12 12	1 10	7	14	12 13	10 3	4	4	13	3	2	2 3
$\frac{20}{24}$	12	9	2 7	$\frac{1}{1}$	13	3	2	2	13	12	7 9	3	13 14	12 6	9	4 \$
25	13	2	_	-	13	12	~		14	6	_	_	15	_	_	- 0
26	13	10	4	4	14	4	9	3	14	15	2	2	15	9	7	1 8
27	14	2	9	3	14	13	7	1	15	8	4	4	16	3	2	1 2 2
28 29	14 15	$\begin{vmatrix} 11 \\ 3 \end{vmatrix}$	2 7	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	15 15	6	4 2	4	16	1	7	1	16	12	9	3 8
30	15 15	12		1	16	$\frac{15}{8}$	Z	2	16 17	10 4	9	3	17 18	6	4	4 8
31	16	4	4	4	17	_	9	3	17	13	2	2	18	9	7	1 8
32	16	12	9	3	17	9	7	1	18	6	4	4	19	3	2	28
33	17	5	$\frac{2}{7}$	2	18	2	4	4	18	15	7	1	19	12	9	300
34	17	13	7	1	18	11	2	2	19	8	9	3	20	6	4	4 8
35 36	18 18	6 14	4	4	19 19	$\begin{vmatrix} 4 \\ 12 \end{vmatrix}$	9	3	20 20	2 11	2	$\frac{1}{2}$	21 21	-	<u> </u>	80
37	19	6	9	3	20	5	7	1	20 21	4	4	4	21 22	9	7 2	1 2 2 2
38	19	15	2	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	$\tilde{20}$	14	4	4	21 21	13	7	1	22 22	12	$\frac{2}{9}$	3 8
39	20	7	7	1	21	7	$\tilde{2}$	2	22	6	9	3	23	6	4	4 🖁
40	21		-	-	22			-	23	-		-	24	-	_	_ 8

G G G G G G G G G G G G G G G G G G G	#J#0#0#	*******	*******	J9090	V	ALU	E	or OF	Go	OD	S.	•0•>•0	0000000	***************************************	000000	-0e0e0
Seers.		upee Iaun		D. P.		upee Iaun		Ä		upee Iaun		D. P.		upee Iaun		a ·
g vy	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	Р.	5
§ 1	-	10	_	-	_	10	4	4	_	10	9	3	_	11	2	2
§ 2	1	4	-	-	1	4	9	3	1	5	7	1	1	6	4	4
3	1	14	-	-	l	15	2	2	2	-	4	4	2	1	7	1
4	2	8	-	-	2	9	7	1	2	11	2	2	2 3	12	9	3
5	3	$\frac{2}{12}$	-	-	3	4	_	-	3	6		-		8	-	-
6	3	12	-	-	3	14	4	4	4		9	3	4	3	2	2 4 1 3 - 2 4
7	4	6	-	-	4	8	9	3	4	11	7	1	4	14	4	4
8	5	10	_	-	5	3	2 7	2	5	6	4	4	5	9	7	1
9	5 6		_	-	5	13	1	1.	6	$\frac{1}{12}$	2	2	6	4	9	3
§ 10 § 11	6	4 14	_	_	6	8	4	4	67	6	9	3	/	11	2	${f 2}$
§ 11	7	8	_	_	7	2 12	9	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	8	1	7	3 1	7 7 8	6	4	4
12	8	0	_	_	8	7	9	$\begin{vmatrix} \mathbf{o} \\ 2 \end{vmatrix}$	8	12	4	4	9	1	7	1
14	8	2 12	_	_	9	1	2 7	1	9	7	2	2	9	12	9	3
15	9	6	_	_	9	12	-	1	10	2	<u>-</u>	_	10	8	<i>-</i>	3
16	10	_	_	_	10	6	4	4	10	12	9	3	ll	3	2	2
17	10	10	-	_	11	-	9	3	11	7	7	ĭ	11	14	4	4
18	11	4		-1	ii	11		$ \frac{0}{2} $	12	2	4	4	12	9	7	1
19	îî	$\hat{14}$	-	-	12	$\hat{5}$	2 7	ī	12	13	$\hat{2}$	$\hat{2}$	13	4	9	3
20	12	-8		-	13	-	-	-	13	8	_	_	14	_	- :	_
21	13	2 12	}	-	13	10	4	4	14	2	9	3	14	11	2	2
$\frac{22}{2}$	13	12	_	-	14	4	9	$ \tilde{3} $	14	13	7	1	15	6	4	4
23	14	6	-	-	14	15		2	15	8	4	4	16	1	7	1
§ 24	15	-	-	-	15	9	$\frac{2}{7}$	1	16	3	2	2	16	12	9	3
§ 25	15	10		-	16	4	-	-	16	14	-	-	17	8	-	-
§ 26	16	4	-	-	16	14	4	4	17	8	9	3	18	3	2	2
27	16	14		-	17	8	9	3	18	3	7	1	18	14	4	4
28	17	8	-	-	18	3	2	2	18	14	4	4	19	9	7	1
§ 29	18	2	-	-	18	13	7.	1	19	9	2	2	20	4	9	3
330	18	12	-	-	19	8	-	-	20	4	-	-	21	-	_	-
\$31	19	6	-	-	20	2	4	4	20	14	9	3	21	11	2	2
32	20		_	-	20	12	9	3	21	9	7	1	22	6	4	4
§ 33 § 34	20 21	10	-	-	21	7	2	2	22	4	4	4	23	1	7	1
§ 34 § 35	21	4 14	_	-	$\begin{vmatrix} 22 \\ 22 \end{vmatrix}$	1 12	7	1	22	15	2	2	23	12	9	3
§ 36	21 22	8		_	22 23	6	4	$\frac{-}{4}$	23 24	10	9	3	24 25	8	$\frac{-}{2}$	_
37	23	2	_	_	23 24	-	9	3	24 24	4 15	7	1	25 25			2
§ 38	23	12	_		24 24	11	$\frac{9}{2}$	2	24 25	10	4	4	25 26	14 9	47	4 1
39	24	6	_	_	24 25	5	$\frac{2}{7}$	1	25 26	5	2	2		4	9	$\frac{1}{3}$
40	25	-	_	_	26	-	1		$\frac{20}{27}$	-	_	-	27 28	4	9	0
4 D = 0000	0000000	<u> </u>			120	L	1	·	11 4/	}	7	1	140		_	_

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Seers.	29 R	upee Iaun	s per d.	D.P.	30 R	upec Iaun	s per d.	D.P.	31 H	tupee Iaun	s per d.	D.P.		tupee Iaun		D.P.
Š	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
1	_	11	7	1	-	12	-	-	-	12	4	4	-	12	9	3
2	l	7	2	2	1	8	-	-	1	8	9	3	1	9	7	1 8
3	2	2	9	3	2	4	_	-	2	5	2	2	2	6	4	4 8
4 5	$\frac{2}{3}$	14 10	4	4	3 3	12	_	_	3 3	1 14	7	1	$\begin{array}{ c c }\hline 3\\ 4\end{array}$	3	2	2 8
6	4	5	7	1	4	8	_		4	10	4	4	4	12	9	3
7	5	1	2	2	5	4	_	_	5	6	9	3	5	9	7	1 8
8	5	12	$\bar{9}$	3	6		_	_	6	3	$\tilde{2}$	2	6	6	4	4 \$
9	6	8	4	4	6	12	_		6	15	7	1	7	3	$\tilde{2}$	2 8
10	7	4	-	-	7	8	-	-	7	12	_	-	8] -	-	- §
11	7	15	7	1	8	4	-	-	8	8	4	4	8	12	9	3 💈
12	8	11	2 9	$\frac{2}{3}$	9	-		-	9	4	9	3	9	9	7	1 8
13 14	9	6 2	4	4	9	12 8	_	-	10 10	1 13	2 7	$\frac{2}{1}$	10 11	6 3	4 2	200
15	10	14	*±	4	11	4		_	11	10	_	_	11	3	<u> 2</u>	2 8
16	11	9	7	1	12	_	_	_	12	6	4	4	12	12	9	3
17	12	5	2	2	12	12		-	13	$\tilde{2}$	9	3	13	9	7	18
8 18	13	-	9	3	13	8	-	-	13	15	2	2	14	6	4	4 8
19	13	12	4	4	14	4	-	-	14	11	7	1	15	3	2	$egin{array}{c} 4 \ 2 \ 2 \ 3 \end{array}$
20	14	8		-	15	-		-	15	8		-	16		_	- 8
21 22	15 15	3 15	7 2	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	15 16	12	_	-	16	4	4	4	16	12	9	3 8
22 23	16	10	9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	17	8	_	_	17 17	- 13	9	3 2	17 18	9 6	7	1 8
24	17	6	4	4	18	-	_	_	18	9	2 7	1	19	3	2	$egin{array}{c} 4 \ \mathbf{\hat{5}} \ 2 \ \mathbf{\hat{5}} \end{array}$
$2\overline{5}$	18	2	_	-	18	12		_	19	6		_	20	ات	_	- 8
26	18	13	7	1	19	8		- 1	20	2	4	4	20	12	9	3 \$
27	19	9	2	2	20	4	-	-	20	14	9	3	21	9	7	l 🖁
28	20	4	9	3	21	-	-	-	21	11	2	2	22	6	4	4 8
29	21		4	4	21	12	-	-	22	7	7	1	23	3	2	$2^{\frac{5}{2}}$
30 31	$\begin{array}{c} 21 \\ 22 \end{array}$	12	 	-	22	8	-	-	23	4	-	-	24	-	_	- 8
32	22 23	7 3	7 2	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	23 24	4	_	_	24 24	12	4 9	3	24 25	12	9	3
33	23	14	$\frac{2}{9}$	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	$\frac{24}{24}$	12	_		24 25	9	2	2	25 26	9 6	7 4	1 0
34	$\frac{20}{24}$	10	4	4	25	8	_	_	$\frac{25}{26}$	5	$\tilde{7}$	1	27 27	3	2	2 2
35	25	6	_	-	26	4	_	-	27	$\frac{3}{2}$	_	_	28	_	_	- 80
30 31 32 33 34 35 36 37 38	26	1	7	1	27		-		27	14	4	4	28	12	9	3
37	26	13	2	2	27	12	-	-	28	10	9	3	29	9	7	l §
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39 40	28 29	4	4	4	2 9	4	-	-	30	. 3	7	1	31	3	2	$\frac{3142}{3142} - \frac{3142}{3142} - \frac{3142}{3142$
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0909090						V	ALI	UE	OF	G	ood	S.			CBC+ 0+	C-00000C	********
	Seers.	33]	Rupe Maur	es per id.	i i	341	lupe Maur	es per	D.P.	35 1	lupe Maun	esper id.	D.P.	36	Rupe Maur	espe	D.P.
90	02	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
80	1	-	13	2	2	-	13	7	1	1 -	14	_	1=		14	4	4
0	2		10	4	4	1	11	2	2	1	12	-	-	1	12		3
9000	3		7	7	1	2	8	9	3	2	10	-	-	2	11	2	2
000	4 5	3 4	$\begin{vmatrix} 4\\2 \end{vmatrix}$	9	3	3	6	4	4	3	8	-	-	3	9	7	1
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90	7	5	12	4	4	5	15	7 2	$\frac{1}{2}$	5 6	$\begin{vmatrix} 4\\2 \end{vmatrix}$	_	-	5 6	6 4		4
ğ	8	6	9	7	ì	6	12	9	3	7	_			7	3	. ~	$egin{array}{c} 3 \\ 2 \end{array}$
8	9	7	6	9	3	7	10	4	4	7	14	_	_	8	li	7	1
9	10	8	4	-	-	8	8		-	8	12	_	-	9	-	-	-
90	11	9	1	2	2	9	5	7	1	9	10		-	9	14	4	4
0 J	12 13	9 10	14	4	4	10	3	2	2	10	8		-	10	12	9	3
9 J	ւԾ 4	11	11 8	7 9	1 3	11 11	, -	9	3	11	6	-	-	11	11	2	2
0 1	15	12	6	- U	9	12	14 12	4	4	12 13	4 2	-	-	12	9	7	1
	16	13	3	2	2	13	9	7	1	13	2	1 1	_	l3 14	8 6	4	- 8
§]	17	14		4	4	14	7	2	2	14	14	_	_	15	4	9	3
	8	14	13	7	1	15	4	$\bar{9}$	$\bar{3}$	15	12	-		16	3		2
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	21 22	17 18	5 2	2	2	17	13	7]	18	6	-	-	18	14	4	4 8
	3	18	15	7	4 1	18 19	11 8	9	2 3	19	4	-	-	19	12	9	3 5
	24	19	12	9	3	20	6	4	4	20 21	2	_	_	20 21	11	2	2
2	25	20	10	_	_	$\overline{21}$	4	_	_	21	14	_	_	21 22	9 8	7	1 8
	26	21	7	2	2	22	î	7	1	22	12	_	_	23	6	4	4 8
§ 2	7	22	4	4	4	22	15	2	2	23	10	-	-	$\frac{2}{2}$	4	9	3
2 2 3 3	8	23	1	7	1	23	12	9	3	24	8	-	-	25	3	2	2
8 Z	9 0	23 24	14 12	9	3	24 25	10	4	4	25	6	-	-	26	1	7	1 3
	i	25	9	2	$\frac{-}{2}$	25 26	8 5	7	1	26	4	_	_	27	,-	-	- 8
	$\hat{2}$	$\frac{25}{26}$	6	1	1	20 27	3	2	2	27 28	2	_	_	27 28	14	4	4 0
$\frac{2}{3}$	3	27	3	7	1	28	-	$\tilde{9}$	3	28	14	_	_	28 29	12 11	9	3 2 2 2 2
	4	28	-	9	3	28	14	4	4	29	12	_	_#	$\frac{29}{30}$	9	2 7	1
	5	28	14	_	-	29	12	-	-	30	10	-	-	31	8	_	4 080
8 3	6	29 30	11	2	2	30	9	7	1	31	8	-	-	32	6	4	4 2
	8	31	8 5	47	4	31	7	2 9	2	32	6	-	-	33	4	9	3 8
	9	32	2	9	3	32 33	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	4	3	33	4	-		34	3	2	2 \$
		33	-1	_	_	34	_	-±	4	$\begin{array}{c c} 34 \\ 35 \end{array}$	2			35	1	7	321 - 4321 -
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Š	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
§ 1	-	14	9	3		15	2	2	-	15	7	1	1	_	_	- 0
§ 2	1	13	7	1	1	14	4	4	1	15	2	2	2	-	-	- 8
3	2	12	4	4	2	13	7	1	2	14	9	3	3	-	_	- 🖁
4 5	3 4	11 10	2	2	3 4	12 12	9	3	3 4	14 14	4	4	4 5	_	_	_ ¥
§ 6	5	8	9	3	5	11	2	2	5	13	7	1	6		_ :	
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9	8	5	2	2	8	8	9	3	8	12	4	4	9		-	8
§ 10	9	4	-	-	9	8	-	-	9	12		-	10	-	-	- 8
11	10	2	9	3	10	7	2	2	10	11	7	1	11	- ,	-	- 8
12	11	1	7	1	11	6	4	4	11	11	2 9	$\frac{2}{3}$	12	_	~	- 8
13 14	12 12	15	4 2	4 2	12 13	5 4	7 9	$\frac{1}{3}$	12 13	10 10	4	4	13 14	_	_	- 9
15	13	14	-	_	13	4	9	-	14	10	-	_	15		_	_
16	14	12	9	3	15	3	2	2	15	9	7	1	16	_		_ \$
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21 22	19 20	6 5	97	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$	19 20	15 14	2 4	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	20 21	4	7 2	2	$\begin{array}{c} 21 \\ 22 \end{array}$	_	-	- ¥
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24	22	3	2	2	22	12	9	3	23	6	4	4	23 24	_	_	
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26	24	_	9	3	24	11	2	2	25	5	7	1	26	_	-	- 8
§ 27	24	15	7	1	25	10	4	4	26	5	7 2	2	27	-	-	
28	25	14	4	4	26	9	7	1	27	4	9	3	28	-	-	- 8
29	26	13	2	2	27	8	9	3	28	4	4	4	29	-	-	- 8
30 31	27	12 10	9	3	28	130	- -	2	29	4	7	1	30	_	-	- 0
§ 31	28 29	9	7	1	29 30	7 6	2 4	2 4	30 31	3 3	2	2	$\begin{array}{c} 31 \\ 32 \end{array}$	_	_	
33	30	8	4	4	31	5	7	1	32	2	$\frac{2}{9}$	$\bar{3}$	33	_		0
34	31	7	2	2	$\frac{31}{32}$	4	9	3	33	2	4	4	34	_	_	_ \$
35	32	6	_	-	33	4	_	-	34	$\frac{2}{2}$	_	-	35	_	_ '	_ Š
36	33	4	9	3	34	3	2	2	35	1	7	1	36	_		-
37	34	3	7	1	35	2	4	4	36	1	2	2	37	-	-	- 8
38	35	2	4	4	36	1	7	1	37	-	9	3	38	-	-	- 8
39	36	1	2	2	37	_	9	3	38	-	4	4	39	-	-	- 8
40	37		_	-	38	0000000	-	-	39	— #0e0ece	ORCEON	-	40	-	_	- 8

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Seers.		upees		D. P.		upees		D. P.	43 R	ipees aunc	per l.	D. P.	44 R N	upee Iaun	sper 1.	D.P.
81398 1233456678910111	R.	Α.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
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2 3	3	1	$\frac{9}{2}$	3 2	3	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	7	1 4	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	$\frac{2}{3}$	4 7	4 1	$\frac{2}{3}$	3 4	2 9	$\frac{2}{3}$
4	4	1	$\tilde{7}$	ĩ	4	3	2	2	4	4	9	3	4	6	4	4
5	5	2	_	-	5	4		-	5	6		-	5	8	-	- }
6	6	2	4	4	6	4	9	3	6	7	2	2	6	.9	7	$\frac{1}{2}$
7 8	78	$\frac{2}{3}$	$\frac{9}{2}$	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	7 8	5 6	7	14	7 8	8 9	4	4 1	7 8	11 12	2 9	3
§ 9	9	3	$\tilde{7}$	ĩ	9	7	$\hat{2}$	$\frac{1}{2}$	9	10	9	3	9	14	4	4
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12 13	12 13	4 5	2	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	12 13	9 10	7	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	12 13	14 15	4 7	4 1	13 14	3 4	2 9	3
14	14	5	$\tilde{7}$	ĩ	14	11	2	2	15	-	9	3	15	6	4	4
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21	21	8	4	4	22	-	9	3	22	9	2	2	23	1	7	1
22 23	22 23	8 9	9 2	3 2	23 24	1 2	7	14	23 24	10 11	47	4	24 25	3 4	2 9	$\frac{2}{3}$
\$ 24		9	7	1	25	3	2	2	25 25	12	9	3	$\frac{25}{26}$	6	4	4
25	25	10	-	-	26	4	-	-	26	14	-	-	27	8		-
§ 26		10	4	4	27	4	9	3	27	15	2	2	28	9	7	1
27 28	27 28	10	9 2	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	28 29	5 6	7	14	29 30	1	7	4	29 30	11 12	2 9	2 3
29 29		11	7	1	30	7	2	2	31	2	9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	31	12	4	34-1234-1234-1234-1234
30	30	12	-	-	31	8	-	-	32	4	-	-	33	-	-	
31	31	12	4	4	32		9	3	33	5	2	2	34	1	7	$\begin{bmatrix} -1\\ 2\\ 3 \end{bmatrix}$
§ 32 § 33		12 13	9 2	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	33 34		7	14	34 35	6 7	47	4	35 36	3	9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$
§ 34	34	13	7	li	35	11	2	2	36	8	9	3	37	6	4	4
35	35	14	-	-	36	12	-	-	37	10	-	-	$\parallel 38$	8	-	$\begin{vmatrix} 4 \\ -1 \\ 2 \\ 3 \end{vmatrix}$
36		•		4	37	12	9	3	38	11	2	2	39	9	7	1
37 38		14 15	1 -	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	38 39		7	14	39 40	12 13	4	4	40	11	2	2
39				1	40		2	2	40 41	13	7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	41 42	12 14	94	3 4
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Se	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5 8
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§ 15	12 13 14 15 16 18 19 20 21	6 8 10 12 14 - 2 4 6 8			12 13 14 16 17 18 19 20 21 23	10 12 15 1 4 6 8 11 13	4 9 2 7 4 9 2 7	4 3 2 1 - 4 3 2 1 -	12 14 15 16 17 18 19 21 22 23	14 7 10 12 15 2 5 8	9 7 4 2 - 9 7 4 2 -	3 1 4 2 - 3 1 4 2 -	13 14 15 16 18 19 20 21 22 24	3 6 9 12 - 3 6 9 12 -	2 4 7 9 - 2 4 7 9 -	413-2413-2413-2413-
212224222222223 2222222233	23 24 25 27 28 29 30 31 32 33	10 12 14 - 2 4 6 8 10 12			24 25 26 27 28 29 31 32 33 34	2 4 7 9 12 14 - 3 5 8	4 9 2 7 - 4 9 2 7 -	4 3 1 - 4 3 2 1 -	24 25 27 28 29 30 31 32 34 35	10 13 - 3 6 8 11 14 1	9 7 4 2 - 9 7 4 2 -	3 1 4 2 - 3 1 4 2 -	25 26 27 28 30 31 32 33 34 36	3 6 9 12 - 3 6 9 12 -	2 4 7 9 - 2 4 7 9 -	2413-2413-2413-2413-2413-2413-2413-
01000000000000000000000000000000000000	37 38 39 40 41 42 43	14 - 2 4 6 8 10 12 14 -			35 36 37 39 40 41 42 43 44 46	10 12 15 1 4 6 8 11 13	4 9 2 7 4 9 2 7	4 3 1 - 4 3 1 -	36 37 38 39 41 42 43 44 45	6 9 12 15 2 4 7 10 13	9 7 4 2 - 9 7 4 2 -	3 1 4 2 - 3 1 4 2 -	37 38 39 40 42 43 44 45 46 48	3 6 9 12 - 3 6 9 12 -	2 4 7 9 - 2 4 7 9	2 4 1 3 - 2 4 1 3 - 3

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Seers.		upee I auno		D.P.		upee Iaun		D. P.		upee:		D.P.	52 R	upe e : Iaun	sper d.	D.P.
Š Ž	R.	A.	Р.	5	R.	A.	P.	5	R.	A.	Р.	5	R.	A.	Р.	5
1	1	3	7	1	1	$\overline{4}$	-	-	1	4	4	4	1	4	9	3
2	2	7	2	2	2	8	-	-	2	8	9	3	2	9	7	1
3	$\frac{3}{4}$	10 14	9	3	3 5	12	-	_	3 5	13 1	2 7	2	3 5	14 3	4 2	4 2
5	6	2	-¥	-	6	4	_	_	6	6	-	_	6	8		_
8 6	7	5	7	1	7	8	-	-	7	10	4	4	7	12	9	3
§ 7	8	9	2	2	8	12	-	-	8	14	9	3	9	1	7	1
8	9	12	9	3	10	_		-	10	3	2	2	10	6	4	4
9	11 12	4	4	4	11 12	8	 -	-	11 12	7 12	7	1	11 13	11	2	2
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	14	11	2	2	15	-	_	-	15	4	9	3	15	9	7	1
§ 13	15	14	9	3	16	4	-	-	16	9	2	2	16	14	4	4
14	17	2	4	4	17	8	-	-	17	13	7	1	18	3	2	2
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§ 16 § 17	20	13	2	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	21	4	_	_	21	10	9	3	20 22	l Z	7	1
18	22	-	$\tilde{9}$	$ \bar{3} $	22	8		-	$\frac{1}{22}$	15	2	$\mathbf{\tilde{2}}$	$\mathbf{\tilde{23}}$	6	4	4
19	23	4	4	4	23	12		-	24	3	7	1	24	11	2	3 1 4 2 - 3 1 4 2 - 3 1 4 2 - 3 1
20	24	8	_	-	25	-	-	-	25	8	-	-	26	-	-	-
21 22	25 26	11 15	7 2	$egin{array}{c} 1 \\ 2 \end{array}$	26 27	4 8	-	_ _	26 28	12	4 9	4 3	27 28	9	9	3 1
23	28	2	9	3	28	12	_	_	25 29	5	2	2	20 29	14	7 4	4
24	29	6	4	4	30	_	_	_	30	9	$\tilde{7}$	ī	31	3	$\hat{2}$	2
§ 25	30	10		-	31	4	-	-	31	14	-	-	32	8	-	-
26	31	13	7	1	32	8	-	-	33	2	4	4	33	12	9	3
27 28	33 34	1 4	9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	33 35	12	- 1	_ _	34 35	6 11	9	3 2	35 36	1 6	7 4	1 4
29	35	8	4	4	36	4	_	_	36	15	7	ĩ	37	11	2	2
30	36	12	_	-	37	8	_		38	4	_	-	39	-	-	_
31	37	15	7	1	38	12	-	-	39	8	4	4	40	4	9	3
32	39	3	2	2	40	-	-	-	40	12	9	3	41	9	7	1
33 34	40 41	6 10	9	3 4	41 42	4 8	1	-	42 43	1 5	2 7	2	42 44	14 3	4 2	4
35	42	14	*1	-	43	$ {}^{\circ}_{12} $			44	10	_	_	44	8	Z	2
36	44	î	7	1	45	-		-	45	14	4	4	46	12	9	3
37	45	5	2	2	46	4	-	-	47	2	9	3	48	1	7	ĭ
38	46	$\frac{8}{12}$	9	3	47	8	-	-	48	7	2	2	49	6	4	4
§ 39 40	47 49	12	4	4	48 50	12		_	49 51	11	7	1	50 52	11	2	2
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geoeceg					V	ALU	JE	OF	G	OOD	S.	_	_			
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	R.	A.	P.	$\overline{5}$	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
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2	2	10	4	4	2	11	2	2	2	12	-	-	2	12	9	3
3	3 5	15	7	1 3	4 5	6	9	3	4 5	2 8	_	-	4 5	3 9	2 7	$2^{\frac{1}{2}}$
4 5	6	10	9	0	6	12	4	4	6	14	_		7	9	_	1 8
6	7	15	2	2	8	1	7	1	8	4		_	8	6	4	4
7	9	4	4	4	9	$\hat{7}$	2	2	9	10	_	-	9	12	9	3
8	10	9	7	1	10	12	$\bar{9}$	3	11	-	-	-	11	3	2	2
9	11	14	9	3	12	2	4	4	12	6	-	-	12	9	7	1 8
10	13	4	~	-	13	8] _	-	13	12	-	-	14	-	-	- 8
	14	9	2	2	14	13	7	1	15	2	_	-	15	6	4	4
12 13	15 17	14 3	47	4 1	16 17	3 8	9	3	16 17	8 14	_	-	16 18	12 3	9 2	3
14	18	8	9	3	18	14	4	4	19	4		_	19	9	7	1
15	19	14	-	-	20	4	-	_	20	10		_	21	_	[_	
16	21	3	2	2	$ \tilde{2} $	9	7	1	22	_		-	22	6	4	4
17	22	8	4	4	22	15	2	2	23	6		-	23	12	9	3
18	23	13	7	1	24	4	9	3	24	12	-	-	25	3	2	2
19	25	2	9	3	25	10	4	4	26	2	-	-	26	9	7	1 0
20	26	8	-	-	27	_	_	-	27	.8	-	-	28	-	_	- 8
21 22	27 29	13 2	2 4	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	28 29	5 11	7 2	$\frac{1}{2}$	28 30	14 4	_	_	29 30	$\frac{6}{12}$	4 9	3
23	30	7	7	1	$\frac{29}{31}$	11	9	$\begin{vmatrix} z \\ 3 \end{vmatrix}$	31	10	_	_	32	3		2
24	31	12	9	3	32	6	4	4	33	-	_	_	33	9	2 7	î
25	33		_	-	33	12	_	_	34	6	_	_	35	_		~ 0
26	34	2	2	2	35	1	7	1	35	12	-	-	36	6	4	4 8
27	35	12	4 ·	4	36	7	2	2	37	2	-	-	37	12	9	3 \$
28	37	1	7	1	37	12	9	3	38	8	-	-	39	3	2 7	2
29	38	6	9	3	39	2	4	4	39	14	-	-	40	9	7	1 8
30	39	12	-	-	40	8	 		41	4	-	-	42	_	-	- 0
31 32	41 42	1 6	2 4	2 4	41 43	13 3	7 2	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	42 44	10	_	-	43 44	6 12	4 9	1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 4 3 2 1 1 1 4 3 2 1 1 1 4 3 2 1 1 1 4 3 2 1 1 1 4 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
33	42 43	11	7	1	44	8	9	3	44 45	6	_	_	46	$\frac{12}{3}$	2	2
34	45	_	9	3	45	14	4	4	46	12	_	_	47	9	7	1 8
35	46	6		_	47	4	_	-	48	2	_	_	49	-	_	- 8
36	47	11	2	2	48	9	7	1	49	8	-	-	50	6	4	4 8
37	49	-	4	4	49	15	2	2	50	14	-	-	51	12	9	3 🖁
38	50	5	7	1	51	4	9	3	52	4	-	-	53	3	2	2
39	51	10	9	3	52	10	4	4	53	10	-	-	54	9	7	1 8
40	53	0=040+0		-00000	54			-	55		-	-	56		~	— გ იითი

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	Seers.		upee Maun		D.P.		Lupe Iaun		D.P.		tupe Vaun		D.P.		tupe Iaur	esper id.	D.P.
	Ň	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
To all record order of the control o	**************************************	R. 1 2 4 5 7 8 9 11 12 14 15 17 18 19 21 22 24 25 27 28 29 31 32 34 45 55 57 57 57 57	A. 6 13 4 11 2 8 15 6 6 13 4 10 1 15 6 6 12 3 10 - 7 14 5 12 2 9 - 7 14 4 11 2 9 - 7 14 11 2 1 1 2 1 2 1 2 1 2 2	P. 9742 -	$5 \begin{vmatrix} 3 \\ 1 \\ 4 \\ 2 \\ - 3 \\ 1 \\ 2 \\ 2 \\ 3 \\ 2 \\ 3 \\ 3 \\ 3 \\ 4 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$	R. 1 2 4 4 5 7 8 100 111 133 144 155 177 18 20 21 23 24 26 27 29 30 31 33 34 36 37 39 40 42 43 44 46 47 49 50 55 55 55 55 55 55 55 55 55 55 55 55	A. 7 14 5 12 4 11 2 9 - 8 15 6 13 4 12 3 10 1 8 - 7 14 5 12 4 11 2 9 7 8 15 6 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	P. 2479 -		R. 1 2 4 4 5 7 8 100 111 133 144 166 177 199 202 223 25 26 28 29 30 32 33 35 36 38 39 41 42 44 45 50 51 53 54 56 57 55 55 55 55 55 55 55 55 55 55 55 55	A. 7 15 6 14 6 13 5 12 4 12 3 11 2 9 1 8 15 14 6 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7 2 9 4	$\begin{bmatrix} 1 & 2 & 3 & 4 & -1 $	R. 1 3 4 4 6 7 9 100 122 133 155 166 18 19 21 222 24 25 27 28 30 31 33 34 36 37 39 40 42 43 45 55 57 58 60 50 57 58 60 50 50 57 58 60 50 50 50 50 50 50 50 50 50 50 50 50 50	A. 8 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -	P.	

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Seers,	61 R	upee Iaun	s per d.	D.P.	62 R	upee Iaun	sper d.	D.P.	63 R	upee Iaun	s per d.	D.P.	64 R	upee Iaun	s per	D. P.
Se	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A .	P.	5 8
§ 1	1	8	4	4	l	8	9	3	1	9	$\overline{2}$	2	1	9	7	1 8
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3 4	6	9	$\begin{vmatrix} 2 \\ 7 \end{vmatrix}$	2	$\frac{4}{6}$	10 3	4 2	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	$\begin{vmatrix} 4 \\ 6 \end{vmatrix}$	11 4	7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	6	12 6	9 4	
5	7	10	1	_	7	12	_	_	7	14	-	~	8	_	-	4
§ 6	9	$\mathbf{\hat{2}}$	4	4	9	4	9	3	9	7	2	2	$\tilde{9}$	9	7	1
§ 7	10	10	9	3	10	13	7	1	11	-	4	4	11	3	2	2
8	12	3	2	2	12	6	4	4	12	9	7	1	12	12	9	3 8
9	13	11	7	1	13	15	2	2	14	2	9	3	14	6	4	4 8
§ 10 § 11	15 16	4 12	4	4	15 17	8	9	$\begin{vmatrix} - \\ 3 \end{vmatrix}$	15 17	12 5	$\frac{-}{2}$	$\frac{-}{2}$	16 17	9	7	18
§ 11 § 12	18	4	9	3	18	9	7	1	18	14	4	4	19	3	2	1 2 3 4 3 4 - 30
13	19	13	$\mathbf{\hat{2}}$	$ \mathbf{\hat{2}} $	20	2	4	4	20	7	$\hat{7}$	î	20	12	9	3 \$
14	21	5	$\bar{7}$	1	21	11	2	2	22	-	9	3	22	6	4	4 \$
3 ~U	22	14	-	-	23	4	-	-	23	10	-	-	24	-		
§ 16	24	6	4	4	24	12	9	3	25	3	2	2	25	9	7	10
17	25	14	9	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	26 27	5 14	7	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	26 28	12 5	47	4 1	27 28	3 12	2 9	3
§ 18 § 19	27 28	7 15	2 7	1	29	7	2	$\begin{vmatrix} \mathbf{a} \\ 2 \end{vmatrix}$	29	14	9	3	30	6	4	1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
20	30	8	_	_	31	_	_	-	31	8	~	-	32	_	_	- \$
21	32		4	4	32	8	9	3	33	1	2	2	33	9	7	1 🖁
22	33	8	9	3	34	l	7	1	34	10	4	4	35	3	2	2
23	35	1	$\frac{2}{2}$	2	35	10	4	4	36	3	7	1	36	12	9	3 \$
24 25	36 38	9	7	1	37 38	$\frac{3}{12}$	2	2	37 39	12 6	9	3	38 40	6	4	4 8
26	39	10	4	4	40	4	9	3	40	15	2	2	41	9	7	1 4
27	41	$\mathbf{\hat{2}}$	9	3	41	13	7	ì	42	8	4	$ \bar{4} $	43	3	2	2
28	42	11	2	2	43	6	4	4	44	1	7	1	44	12	9	3 8
2 9	44	3	7	1	44	15	2	2	45	10	9	3	46	6	4	4 8
30	45	12	-		46	8	_	-	47	4	-	-	48	_	_ _	_ §
31	47	$\frac{4}{12}$	4	4	48 49	9	9	3	48 50	13 6	2 4	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	49 51	9	7 2	$1 \frac{1}{2}$
32	48 50	12 5	$\frac{9}{2}$	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	49 51	2	4	4	51	15	7	1	52	12	9	3
34	51	13	7	1	52	11	2	2	53	8	9	3	54	6	4	4 8
35	53	6	_	-	54	4	-	-	55	2		-	56	-	-	- 8
36	54	14	4	4	55	12	9	3	56	11	2	2	57	9	7	1
37	56	6	9	3	57	5	7	1	58	4	4	4	59	3	2	2
38	57	15 7	2	2	58	14	4	4	59	13	7	1	60 62	12 6	94	3 8
39 40	59 61	7	7	1	$\begin{array}{c} 60 \\ 62 \end{array}$	7	2	2	61 63	6	9	3	64	-	4 -	- X
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0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	920000	00>000	N+3+01	10000	V.	ALU	JE	OF	G	OD	s.	1009 040	90 9290 9 0	000000 0	20000	3 9090 8
Seers.	65 R M	upee: Iaun	sper l.	D. P.		upee Iaun		D. P.	67 R	upee Iaun	s per d.	D. P.		upec Iaun		D. P.
S S	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
1	1	10	_	-	1	10	4	4	1	10	9	3	1	11	2	2
§ 2	3	4	-	-	3	4	9	3	3	5	7	1	3	6	4	4
3	4	14	-	-	4	15	2	2	5	_	4	4	5	1	7	1
§ 4	6	8	-	-	6	9	7	1	6	11	2	2	6	12	9	3
5	8	2	_	-	8	4	-	-	8	6	-	-	8	8	-	-
6	9	12	-	-	9	14	4	4	10	-	9	3	10	3	2	2
7	11	6	-	-	11	8	9	3	11	11	7	1	11	14	4	4
8	13 14	10	_	-	13	3	2	2	13	6	4	4	13	9	7	1 3
§ 9 § 10	16	1 1	_	-	14 16	13 8	7	1	15	1 12	2	2	15	4	9	3
§ 10	17	4 14	_	_	18	2	4	4	16 18	6	9	3	17 18	11	2	2
12	19	8	_	_	19	12	9	3	20	1	7	1	2 0	6	4	4
13	21	2	_	_	2l	7	2	$\begin{vmatrix} \mathbf{a} \\ 2 \end{vmatrix}$	21	12	4	4	22	ĭ	7	1
14	$ \tilde{2} $	12	_	_	23 23	1	7	ĺ	23	7	2	2	23	12	9	3
15 is	24	6	_	_	$\frac{20}{24}$	12	_	_	25	2	_		25	8	_	_
16	$\overline{26}$		-	_	26	6	4	4	26	12	9	3	27	3	2	2
17	27	10	-		28	_	9	3	28	7	7	ĭ	28	14	4	4
IS	29	4	-	_	29	11	2	2	30	2	4	4	30	9	7	
§ 19	30	14	-	-	31	5	7	1	31	13	2	2	32	4	9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$
§ 20	32	8	-	-	33	_	_	-	33	8	-	-	34	-		- }
21	34	2	-	-	34	10	4	4	35	2	9	3	35	11	2	2
$\S 22$	35	12	- [-	36	4	9	3	36	13	7	1	37	6	4	4
§ 23	37	6	-	-	37	15	2 7	2	38	8	4	4	39	1	7	1
§ 24	39	-	-	-	39	9	7	1	40	3	2	2	40	12	9	3
25	40	10	-	-	41	4	-	-	41	14	_	-	42	8	_	- 5
26	42	4	-	-	42	14	4	4	43	8	9	3	44	3	2	2
27	43 45	14	-	-	14	8	9	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	45	3	7	1	45	14	4	4
28 29	45 47	$\frac{8}{2}$	_		46	3 13	2 7	2 1	46 48	14 9	4 2	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	47 49	$\frac{9}{4}$	79	$\frac{1}{3}$
30	48	12	_	_	47 49	10	1	1	50	4	-		51	4	y _	3
31	50	6	_	_	51	2	4	4	50 51	14	9	$\begin{vmatrix} - \\ 3 \end{vmatrix}$	$\frac{51}{52}$	11	2	$2^{\frac{1}{2}}$
32	52	_	_	_	52	12	9	3	53	9	7	i	54	6	4	4
33	53	10	_	_	54	7	2	$\begin{vmatrix} \mathbf{a} \\ 2 \end{vmatrix}$	55	4	4	4	56	1	7	1 9
34	55	4	_	_	56	1	7	$\tilde{1}$	56	15	2	2	57	12	9	3
35	56	14	-	_	57	12		_	58	10	_	_	59	8		~ 8
36	58	8	-	-	59	6	4	4	60	4	9	3	61	3	2	2
37	60	2	-	-	61	-	9	3	61	15	7	ì	62	14	4	4
38	61	12	-	-	62	11	2	2	63	10	4	4	64	9	7] 8
39	63	6	-	-	64	5	7	1	65	5	2	2	66	4	9	2413-2413-2413-2413
40	65	-	-		66	-	-	-	67	-	-	-	68	-		- 8

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Figure 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1	69 R	lupee Iaun	s per d.	D.P.	70 R	upee Iaun	sper d.	13	71 F	lupee Iaun	s per d.	D.P.	72 R	upee	s per d.	D
ž	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
1	1	11	7	1	1	12	-	_	1	12	4	4	1	12	9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2	3	7	2	2	3	8	-	-	3	8	9	3	3	9	7	1
3	5	2	9	3	5	4	-	-	5	5	2	2	5	6	4	4
4	6	14	4	4	7	12	-	-	7	1	7	1	7	3	2	2
5	8	10	_	- 1	8	12	_	_	8	14	- 4	7	9		-	-
6 7	10 12	5 1	7 2	2	10 12	8	_	_	10 12	10 6	9	4 3	10	12	9	3
8	13	12	$\frac{2}{9}$	3	14	4	_	_	14	3	2	2	12 14	9 6	7 4	1 4
9	15	8	4	4	15	12	_	_	15	15	7	î	16	3	2	$\frac{4}{2}$
10	17	4		_	17	8	_	_	17	12	_	-	18	''	_	_
ii	18	15	7	1	19	4		_	19	8	4	4	19	12	9	3
12	20	11	2	2	21	_	-	-	21	4	9	3	21	$\tilde{9}$	7	ì
13	22	6	9	3	22	12		-1	23	1	2	2	23	6	4	4
14	24	2	4	4	24	8	_	-	24	13	7	1	25	3	2	2
15	25	14	-	-	26	4	-	-	26	10	-		27		_	-
16	27	9	7	1	28	-	-	-	28	6	4	4	28	12	9	3
17	29	5	2	2	29	12	-	-	30	2	9	3	30	9	7	1
18	31	-	9	3	31	8	-	-	31	15	2	2	32	6	4	4
19	32	12	4	4	33	4	-	-	33	11	7	1	34	3	2	2
$\begin{array}{c} 20 \\ 21 \end{array}$	34 36	$\frac{8}{3}$	7	1	35 36	12	_	_	$\begin{array}{c c} 35 \\ 37 \end{array}$	8	_	4	36	1.3	_	_
$\frac{21}{22}$	37	15	2	$\frac{1}{2}$	38	8	_	_	39	4	4 9	4 3	37	12	9	3
23	39	10	$\tilde{9}$	$\frac{2}{3}$	40	4	_		39 40	13	2	$\frac{3}{2}$	39 41	9	7	1 4
$\frac{23}{24}$	41	6	4	4	42	-	_	_	42	9	$\frac{2}{7}$	1	43	$\frac{6}{3}$	4 2	2
$\tilde{25}$	43	2	-	_	43	12	_	_	44	6	_	_	45	3		<u>^</u>
26	44	$1\overline{3}$	7	1	45	8	_	_	46	2	4	4	46	12	9	3
$\tilde{27}$	46	9	2	2	47	4	_	_	47	14	9	3	48	9	7	ì
2 8	48	4	$\bar{9}$	$\bar{3}$	49	-	_	-	49	11	2^{\dagger}	$\ddot{2}$	50	6	4	4
29	50	-	4	4	50	12	-	-	51	7	7	1	52	3	$\hat{2}$	$\hat{2}$
30	51	12	-	-	52	8	-	-	53	4	-	-	54	-	_	_
31	53	7	7	1	54	4	-	-	55	-1	4	4	55	12	9	3
32	55	3	2	2	56	-	-	-	56	12	9	3	57	9	7	1
33	56	14	9	3	57	12	-	-	58	9	2	2	59	6	4	4
34	58	10	4	4	59	8	-	-	60	5	7	1	61	3	2	2
35	60	6	-	-	61	4	-	-	62	2	_	-	63	-	-	-
36	62	1	7	1	63	-	-	-	63	14	4	4	64	12	9	3
37	63	13	2	2	64	12	-	-	65	10	9	3	66	9	7	1
38	65	8	9	3	66	8	-	-	67	7	$\frac{2}{7}$	$\frac{2}{1}$	68	6	4	4
39 40	67 69	4	4	4	68 70	4		_	69	3	7	1	$\frac{70}{72}$	3	2	2
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Dispendent	VALUE OF GOODS.																
SACRORDECH!	Seers.	73 R	upee Iaun	s per	D. P.		upee: Iauno		D. P.	75 R M	upee launc	s per l.	D. P.	76 R	upee:	sper l.	D. P.
	နှ	R	A.	P.	5	R.	Α.	P.	5	R.	A.	P.	5	R.	A.	Р.	5
9000	l	l	13	2	2	1	13	7	1	1	14	_	-	l	14	4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
9000	2	3 5	10	4	4	3	11 8	2 9	$\frac{2}{3}$	3 5	$\frac{12}{10}$	_	 -	3 5	$\frac{12}{11}$	9 2	3
9000	3 4	7	7	7 9	$\frac{1}{3}$	5 7	6	4	4	7	8	_	_	7	9	$\frac{2}{7}$	1
000	5	9	2	_	-	9	4	-	-	9	6	_	_	9	8	_	_
9090	6	10	15	2	2	11	1	7	1	11	4	-	-	11	6	4	4
90	7	12	12	4	4	12	15	2	2	13	2	_	-	13	4	9	3
0	8	14 16	9	7 9	1 3	14 16	12 10	94	$\begin{vmatrix} 3 \\ 4 \end{vmatrix}$	15 16	14	_	-	15 17	3 1	2 7	2
900	9 10	18	4	9	3	18	8	4	4	18	12	_	_	19	1	_	_ 9
0000	11	20	1	2	2	20	5	7	1	20	10	-	-	20	14	4	4 8
200	12	21	14	4	4	22	3	2	2	22	8	-	-	22	12	9	3
	13	23	11	7	1	24		9	3	24	6	-	-	24	11	2	2
Cecan	14	25	8	9	3	25	14 12	4	4	26 28	$\frac{4}{2}$	_	-	26 28	9 8	7	1 8
0	15 16	27 29	6 3	2	$\frac{1}{2}$	27 29	$\frac{12}{9}$	7	1	30	_	_	_	30	6	4	4
g	17	31	-	4	4	$\frac{23}{31}$	7	2	$\mathbf{\hat{2}}$	31	14	_	-	32	4	9	3
90	18	32	13	7	1	33	4	9	3	33	12	-	-	34	3	2 7	2
9000	19	34	10	9	3	35	2	4	4	35	10	-	-	36	1	7	1 8
90	20	36	8	-	-	37	10		-	37	8	_	-	38	- 14	4	$\frac{1}{4}$
Decement	$\begin{array}{c} 21 \\ 22 \end{array}$	38 40	5 2	2 4	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	38 40	13 11	7 2	1 2	39 41	6 4	_	_	39 41	14 12	9	3
9	23	41	15	7	1	42	8	$\frac{2}{9}$	3	43	2	_	_	43	11		2
3	24	43	12	9	3	44	6	4	4	45	-	-	-	45	9	2 7	1
8	25	45	10	-	-	46	4	_	-	46	14	-	-	47	8	-	- 8
-	26	47	7	2	2	48	1	7	1	48 50	$\frac{12}{10}$	_	-	49 51	6	4	4 8 3 8
9	27 28	49 51	4	47	4	49 51	15 12	2 9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	50 52	8	_	-	53	3	9	2
2	20 29	52	14	9	3	53	10	4	4	54	6	_	_	55	l	2 7	1
, de l'a	30	54	12	-	-	55	8		-	56	4	-	-	57	-	-	- 0
9	31	56	9	2	2	57	5	7	1	58	2	-	[-	58	14	4	4 8
-	32	58	6	4	4	59	3	2	2	60	1	-	-	60	12	9	3
-	$\begin{array}{c} 33 \\ 34 \end{array}$	$\begin{array}{c} 60 \\ 62 \end{array}$	3	7 9	3	61 62	14	9 4	3 4	61 63	14 12	_	- -	$\begin{array}{c} 62 \\ 64 \end{array}$	11 9	2 7	2 200
and and and and and and	$\frac{34}{35}$	63	14	-	-	64	12	-	-	65	10	_	_	66	8	_	- K
		65	11	2	2	66	9	7	1	67	8	-	-	68	6	4	4 \$
a Carre Car	37	67	8	4	4	68	7	2	2	69	6	-	-	70	4	9	3
9	38	69	5	7	1	70	4	9	3	71	4	-	-	72	3	2	2
9, 90	39	71	2	9	3	72	2	4	4	73 75	2	-	-	74	1	7	1 8
و عي	40	73	000000	De Cecles	-C00C0C	74	-00000	00000	000000	10	00000		#C404C	76	*00000		- ĕ

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Seers,	77]	Rupe Mau		D. P.	78 F	lupe Maun	es per	D.P.	79 F	lupee Maur	esper	D.P.		Lupe Maur	es per ad.	ä
e S	R.	Α.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
900				3	1	15	2	2	1	15	7	1	2	-	-	-
X				1	3	14 13	4	4	3 5	15 14	9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	6	_		-
			1 -	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	5 7	12	7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	7	14	4	4	8	_	_	_
	9				9	12	-	-	9	14	-	1-	10	-	-	- 5
6	5 11	18	9	3	11	11	2	2	11	13	7	1	12	-	-	-
	13		7	1	13	10	4	4	13	13	2	2	14	-	-	- 8
8				4	15	9	7 9	1	15	12 12	9	3	16	_	-	_ a
	1 .	5 4		2	17 19	8 8	9	3	17 19	12	4	4	18 20	_		
11		2		3	21	7	2	2	21	lii	7	1	22	_	_	- 8
12	23	1	7	1	23	6	4	4	23	11	2	2	24	-	-	- 8
13			4	4	25	5	7	1	25	10	9	3	26	-	-	- 8
		15	2	2	27	4	9	3	27	10 10	4	4	28	-	-	8
15 16		14 12	9	$\frac{1}{3}$	29 31	4 3	$egin{array}{c} - \ 2 \end{array}$	$\frac{1}{2}$	29 31	9	7	1	$\begin{vmatrix} 30 \\ 32 \end{vmatrix}$	-	=	- 0
17	32		7	1	33	2	4	4	33	9	2	$\frac{1}{2}$	$\begin{vmatrix} 32 \\ 34 \end{vmatrix}$			0
18		10	4	4	35	ī	7	ī	35	8	9	3	36	-	-	- 00
19		9	2	2	37	-	9	3	37	8	4	4	38	-	-	- 8
20		8	-	-	39	,-	-	-	39	8	_	-	40	-	-	8
$\frac{21}{22}$	40 42	6	9	3	40 42	15 14	2	2	41 43	7 7	7	1	42	-	_ _	- 80
23 23	42	5 4	7	1 4	42 44	13	4 7	4	45	6	9	$\frac{2}{3}$	44 46	_	_	- 6
$\frac{-3}{24}$	46	3	2	2	46	12	9	3	47	6	4	4	48	_	_	9
25	48	2	_	=	48	12	-	_	49	6	_	_	50	-	-	- 8
26	50	-	9	3	50	11	2	2	51	5	7	1	52		-	- 8
27	51	15	7	1	52	10	4	4	53	5	2	2	54	-	-	- š
28 29	53 55	14 13	$\frac{4}{2}$	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	54 56	9	7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	55 57	4	9	3 4	56 58	_	_	
30	57	13	2	2	58 58	8	9	3	57 59	4	4	4	60	_	_	-
31	59	10	9	3	60	7	2	2	61	3		1	62	_	_	_ Q
32	61	9	7	1	62	6	4	4	63	3	7 2	2	64	-	-	- 8
33	63	8	4	4	64	5	7	1	65	2	9	3	66	-	-	- 8
34	65	7	2	2	66	4	9	3	67	2	4	4	68	-	-	- 8
35 36	67 69	6 4	9	3	68 70	4 3	$\frac{}{2}$	$\frac{1}{2}$	69 71	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	7	1	70 72	_	7	8
37 37	71	3	7	3 1	72	2	4	4	73	1	$\frac{1}{2}$	$\frac{1}{2}$	74	_		— 0000 — 0000
38	73	2	4	4	74	ī	7	1	75	_	9	3	76	_	_	- 8
39	75	ī	$\hat{2}$	$\hat{2}$	76	-	9	3	77	-1	4	4	78	-	_	
40	77	-	-	-	78	-	<u> </u>	-	79	-	_	-]	80	- [-	- 8

0000000	100000000	X0000	*************************************	1080801	V.	ALU	љ. Ј Е	OF	Go	OOD	5.	IOPC40	10408080	909090e0	**********	0000-E
-s. 12345678910	81 Rt M	upee: laund		D. P.	82 R ₁	upee:	sper	D. P.	83 Rt M	upees		D. P.		upees [aund		D. P.
Š	R.	A.	Р.	5	R.	Α.	P.	5	R.	Α.	P.	5	R.	A.	P.	5
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2	4	-	9	3	4	1	7	1	4	2	4	4	4	3	2	
3	6	1	2	2	6	2	4	4	6	3	7	1	6	4	9	3
4	8	1	7	1	8	3	2	2	8	4	9	3	8	6	4	4 8
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6 7	12	2 2 3	4 9	4	12	4	9	$\frac{3}{1}$	12	7 8	$egin{array}{c} 2 \\ 4 \end{array}$	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	12	9 11	7 2	1234-1234-12
8	14 16	2		$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	14 16	5 6	7	4	14 16	9	7	1	14 16	$\frac{11}{12}$	9	$\frac{z}{3}$
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10	20	4	-	1	20	8	_	_	20	12	_	_	2l	14	_	- 1
11	22	4	4	4	22	$\frac{8}{8}$	9	3	22	13	2	2	23	1	7	18
12	24	4	9	3	$\mathbf{\tilde{24}}$	9	7	i	24	14	4	4	25	3	2	$\hat{2}$
§ 13	26	5		2	26	10	4	4	26	15	7	1	27	4	$\bar{9}$	3
§ 14	28	5	7	1	28	11	2	$ \bar{2} $	29	-	9	3	29	6	4	4
§ 15	30	6	-	-	30	12	-	-	31	2	-	-	31	8	-	-
§ 16		6	4	4	32	12	9	3	33	3	2	2	33	9	7	1
§ 17	34	6	9	3	34	13	7	1	35	4	4	4	35	11	2	2
§ 18		778	2	2	36	14	4	4	37	5	7	1	37	12	9	3
19		7	7	1	38	15	2	2	39	6	9	3	39	14	4	4
§ 20		8		-	41	-	-	-	41	8		1-	42	-	-	-
21	42	8	4	4	43	-	9	3	43		. –	2	44	1	7	1
22 23		8 9		3	45	1	7	1	45			1	46		9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$
25 24		9		$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	47 49	3	4 2	$\frac{4}{2}$	47 49	$\begin{vmatrix} 11\\12 \end{vmatrix}$	7 9	3	48 50		4	4
§ 24 § 25		10	1	1	51	4		_	51	14		-	52		4	4
26		10		4	53	4		3	53			12	54		7	1
27		10		3	55		7	li	56		4	4	56		2	2
2 8		lii		2	57	6	4	$\frac{1}{4}$	58			i	58		9	3
29				lī	59		2	2	60			$\frac{1}{3}$	60		4	4
§ 30				-	61	8	: -	1-	62			-	63		_	_
31	62	12		4	63	8	9	3	64	5	2	2	65	1	7	1
32				3	65			1	66			4	67	3	2	2
33				2	67	10		4			7	1	69	4	9	3
34				1	69			2		8		3	71	6	4	4
8 35				-	71	12		-	72			1-	73	8	-	-
36				4	73	12		3	74		2	2	75	9	7	1
37	74			3	75 77	13		1	76	12		4	77	11	2	2
38 39 39				2				4				1	79	12	9	3
§ 35 § 40		10	7	1	79 82	15	2	2	80		9	3	81	14	4	4
8 TU	<i>)</i> O 1	1	1	1 -	104	1 -	.1 _	1-	11 50		1 -	1 -	84	1 -	1 -	

Oecedeo.						V	ALU	E	OF	Go	OD	S					
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Seers.	85 R	Lupee Maun	s per d.	D. P.		upee Iaun		D.P.		upee Iaun		D.P.	88 R	upee Iaun	s per d.	D.P.
908080	ØŽ	R.	A.	Ρ.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
9090	1	2	2	-	-	2	2	4	4	2	2	9	3	2	3	2	2
900	2	4	4	-	-	4	4	9	3	4	5	7	1	4	6	4	4
200	$\frac{3}{4}$	6 8	6 8	_		6 8	7	7	2	6 8	8	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	4 2	6	9	7	1 3
90	5	10	10	_	_	10	9 12	-	1	10	14	_	2	8 11	12	9	0
900	6	12	12	-	_	12	14	4	4	13	-	9	3	13	3	2	2
200	7	14	14	-	-	15	-	9	3	15	3	7	ì	15	6	4	4
90	8	17	-	-] —	17	3	2	2	17	6	4	4	17	9	7	1
90	9	19	2	-	-	19	5	7	1	19	9	2	2	19	12	9	3
90	10	21 23	6	_	-	21	8	-	-	21	12	-	-	22	_	-	1-1
9000	11 12	25 25	8	_	_	23 25	$\begin{array}{c} 10 \\ 12 \end{array}$	4 9	3	23 26	14	9	3	24 26	3	2	2
9090	13	$\begin{vmatrix} 23 \\ 27 \end{vmatrix}$	10	_	_	²³ 27	15	$\frac{9}{2}$	2	28	4	7	14	20 28	6 9	4 7	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
90	14	29	12	-	_	30	1	7	Ĩ	30	7	2	2	30	12	9	3
9	15	31	14	-	-	32	4	-	-	32	10	=	-	33	-	-	- 8
90	16	34	-	-	-	34	6	4	4	34	12	9	3	35	3	2	2
80	17	36	2	-	-	36	8	9	3	36	15	7	1	37	6	4	4
90	18	38	4	-	-	38	11	2	2	39	2	4	4	39	9	7	1 8
ē,	19 20	40 42	8	_	_	40 43	13	7	1	41 43	5 8	2	2	41	12	9	3
	21	44	10	_	_	45	2	4	4	45	10	9	3	44 46	3	2	2_{0}^{-0}
	22	46	$\tilde{12}$,—	_	47	4	9	3	47	13	7	1	48	6	4	4
8	23	48	14	-	-	49	7		$ \overset{\circ}{2} $	50	_	4	4	50	9	7	1 8
	24	51	-	-	-	51	9	2 7	1	52	3	2	2	52	12	9	3
	25	53	2	-	-	53	12	-	-	54	6	_	-	55	-	:	- 8
	26	55	4		-	55	14	4	4	56	8	9	3	57	3	2	2
	27 28	57 59	6 8	_	-	58	_	9	3	58	11	7	1	59	6	4	4 8
	20 29	61	10	_	_	$\begin{array}{c} 60 \\ 62 \end{array}$	3 5	2 7	$\frac{2}{1}$	60 63	14 1	$\frac{4}{2}$	4 2	61 63	9 12	7	1 3 3
	30	63	12	_	_	64	8	_		65	4	<i>Z</i>	2	66	12	9	$egin{array}{c} 2413-2413-2413-2 \end{array}$
	3 1	65	14	-	-	66	10	4	4	67	6	9	3	68	3	2	2
	32	6 8	-	-	-	68	12	9	3	69	9	7	ì	$\widetilde{70}$	6	4	48
	33	70	2	-	-	70	15	2	2	71	12	4	4	72	9	7	1 8
	34	72	4	-	-	73	1	7	1	73	15	2	2	74	12	9	4133
	35 36	74 76	6 8	_	- i	75	4	_	-	76	2	~	-	77	-	-	•
	37	78	10	_	_	77 79	8	4 9	3	78 80	4 7	9 7	3 1	79	3	2	2
	38	80	12	_	_	81	11	2	2	80 82	10	4	4	81 83	6	4	4
	39	82	14		_	83	13	7	l	84	13	2	2	85	9	7 9	3
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	Š	R.	Α.	P.	$\overline{5}$	R.	Α.	P.	5	R.	A.	Ρ.	5	R.	Α.	P.	5 3 1 4 2
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8 8 8	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	6	7 10	$\begin{vmatrix} 2 \\ 9 \end{vmatrix}$	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	6	$\frac{8}{12}$	-	-	4 6	$\frac{8}{13}$	$\frac{9}{2}$	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	6	9	7	1 8
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0000	6	13	5	7	1	13	8	-	-	13	10	4	4	13	12	9	3
ĕ	7	15	9	2	2	15	12	-	-	15	14	9	3	16	l	7	1 8
900	8 9	$\begin{array}{c} 17 \\ 20 \end{array}$	12	9 4	3	18 20	4	_	_	18 20	3 7	2 7	2	18 20	6	4 2	2
§ 1	10	20 22	4	4	4	20 22	8	_	_	20 22	12	_	1	23	11	_	<u> </u>
	ŭ	$\tilde{24}$	7	7	1	24	12	-	-	25	-	4	4	25	4	9	3
	12	26	11	2	2	27	-	-	-	27	4	9	3	27	9	7	1 8
	13	28	14	9	3	29	4	-	-	29	9	2	2	29	14	4	4
	14	31 33	6	4	4	31 33	8 12	-	-	31 34	13	7	1	32 34	8	2	2
	15 16	35	9	7	1	36	12	_	_	36	$\begin{vmatrix} 2 \\ 6 \end{vmatrix}$	4	4	36	12	9	3
	17	37	13	2	2	38	4	۱ –	-	38	10	9	3	39	ī	7	1
	18	40	-	9	3	40	8	-	-	40	15	2	2	41	6	4	4
	19	42	4		4	42	12	-	-	43	3	7	1	43	11	2	2
	20	44	8	-	-	45	-	-	-	45	8	-	-	46	-	-	3
	21 22	46 48	11 15	7 2	$egin{bmatrix} 1 \\ 2 \end{bmatrix}$	47 49	8	_	-	47 50	12	9	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	48 50	9	97	1 3
	22 23	51	2			51	12		-	52	5	2	2	52	14	4	4
	24	53				54	-	-	i -	54	9	7	1	55	3	2	2
	25	55	10) -		56			-	56			-	57	8	i -	- 8
900	26	57				58			1	59				59	12	9	3
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090	31	68	15	5 7	1	69	12		ı.	70				71	4	9	3 8
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106063	33 34		6 6 6 10						- -	75 77	$\begin{vmatrix} 1\\5 \end{vmatrix}$	$\begin{vmatrix} 2\\7 \end{vmatrix}$	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	75 78	14	4 2	1 2 8
90909	35		14		ı	78			- -				1	80	8	2	2 2
90,00	36) []	1 2				-	- -		14	1 .	1	82	12	9	3
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Seers.	931	Lupe Maun	es per	D.P.	94 R	upe Iaun	s per d.	D.P.	95 B	Lupee Maun	s per	D.P.	96 I	tupe Maun	es per	D. P.
ğ	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5	R.	A.	P.	5
	$1 \mid 2$	5	2	2	2	5	7	1	2	6	-	-	2	6	4	4
2000		10	4	4	4	11	2	2	4	12	-	-	4	12	9	3
De060808			7 9	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	7	- C	9	3	7 9	8	-		7 9	3 9	2 7	2 1
9999	- 1	10	9	0	9	6 12	4	4	11	14		_	12	9	1	_
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0	16	4	4	$\frac{1}{4}$	16	7	2	2	16	10	-	-	16	12	9	3
8 6		9	7	1	18	12	9	3	19	-	-	–	19	3	2	2
90)	14	9	3	21	2	4	4	21	6	-	-	21	9	7	1
§ 10		$\begin{vmatrix} 4\\9 \end{vmatrix}$	2	-	23	8	_	-	23	12	-	-	24 26	6	-	- 8
§ 1] § 12	. 1	14	4	$\begin{vmatrix} 2 \\ 4 \end{vmatrix}$	25 28	13 3	7 2	$\frac{1}{2}$	26 28	8			28	12	9	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$
13	30	3	7	1	30	8	9	3	30	14	_	_	31	3	2	2
14		8	9	3	32	14	4	4	33	4	_	_	33	9	7	ī
§ 15		14	-	-	35	4	-	-	35	10		-	36	-	-	-
§ 16		3	2	2	37	9	7	1	38	-		-	38	6	4	4
17	39	8	4	4	39	15	2	2	40	6	-	-	40	12	9	3
18 18 19		13 2	7	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	42	4	9	3	42	12	-	-	43 45	3	2	$\frac{2}{1}$
20		8	9	0	44 47	10	4	4	45 47	8	_		48	9	7	1 8
21		13	2	2	49	5	7	1	49	14	_	-	50	6	4	4
§ 22		2	4	4	51	11	2	$\hat{2}$	52	4	_	-	52	12	9	3 8
2 3	53	7	7	ī	54	-	9	3	54	10		_	55	3		2
8 47		12	9	3	56	6	4	4	57	-	-	-	57	9	2 7	1 8
25		2	-	-	58	12	_	-	59	6	-	-	60	-	-	- 8
§ 26		7	2	2	61	1	7	1	6l	12	-	-	62	6	4	4 8
$\frac{5}{2}$ $\frac{27}{28}$	62 65	12 1	4	4 1	63 65	7 12	2 9	$\begin{vmatrix} 2 \\ 3 \end{vmatrix}$	64 66	2 8	_	-	64 67	12 3	9	$\frac{3}{2}$
29 29		6	7	3	68	2	4	3 4	68	14	_	_	69	9	2 7	100
30		12	_	-	70	8	-	-	71	4	_	_	72	_	_	- 0
	72	1	2	2	72	13	7	1	73	10	-	-	74	6	4	4 🖁
32	74	6	4	4	75	3	2	2	76	-	-	-	76	12	9	3
31 32 33 34 35	76	11	7	1	77	.8	9	3	78	6	-	-	79	3	2	2
34	79	 	9	3	79	14	4	4	80	12	-	-	81	9	7	1 8
35 36	81 83	6 11	${f 2}$	$\frac{-}{2}$	82 84	$\frac{4}{9}$	7	-	83 85	2 8	_	_	84 86	6	4	$egin{array}{cccccccccccccccccccccccccccccccccccc$
37	- 86 ∃86	11	$\frac{2}{4}$	4	86	15	2	1 2	87	14	_	-	88	12	9	3
38	88	5	7	1	89	4	$\tilde{9}$	3	90	4	-	_	91	3	2	2
39	90	10	9	3	91	10	4	4	92	10	-	_	93	9	7	18
40	93	-	_	_	94	_		_	95	_	-	-	96	_	-	ĝ

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Scers.		upee Iaun		D.P.	98 R M	upee laun		D. P.	99 R	up e es Laun		D.P.	100R M	upec [aun		<u> </u>
Se Se	R.	A.	P.	5	R.	Α.	P.	<u>5</u>	R.	Α.	P.	<u>5</u>	R.	Α.	P.	5
1	2	6	9	$\overline{3}$	2	7	2	$ \overline{2} $	$\overline{2}$	7	7	1	2	8	-	
$\frac{2}{2}$	4	13	7	1	4	14	4	4	4	15 6	2 9	2 3	5 7	8	_	8
13	7	4 11	4 2	4 2	7	5 12	7	$\begin{vmatrix} 1 \\ 3 \end{vmatrix}$	7 9	14	4	3 4	10	-	_	
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6	14	8	9	3	14	11	2	2	14	13	7	1	15	-	-	8
7	16	15	7	1	17	2	4	4	17	5	2	2	17	8		- 8
8	19	6	4	4	19	9	7	1	19	12	9	3	20	_		- {
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10	24	4	_	-	24 26	8	$\frac{-}{2}$	$\frac{1}{2}$	24 27	$\frac{12}{3}$	7	- 1	25 27	8	_	- 0
§ 11 § 12	26 29	10 1	9	$\begin{vmatrix} 3 \\ 1 \end{vmatrix}$	20 29	15 6	4	4	29	11	2	$\frac{1}{2}$	$\frac{27}{30}$	-	_	- 8
§ 12 § 13	31	8	4	4	31	13	7	1	32	2	9	3	32	8	_	-
§ 14	33	15	$\hat{2}$	$ \hat{2} $	34	4	9	3	34	10	4	4	35	-	-	- 8
15	36	6	_	-	36	12	-	-	37	2	-	-	37	8	-	0
§ 16	38	12	9	3	39	3	2	2	39	9	7	1	40	-	-	9
§ 17	41	3	7	1	41	10	4	4	42	1	2	2	42	8	-	80
18	43	10	4	4	44 46	$\frac{1}{8}$	7 9	1 3	44 47	8	9 4	3 4	45 47	8	_	
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20 21	50	14	9	3	51	7	2	2	51	15	7	1	52	8	-	8
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23	55	12	4	4	56	5	7	1	56	14	9	3	57	8	-	— č
24	58	3	2	2	58	12	9	3	59	6	4	4	60	-	-	- š
§ 25	60	10	-	-	6l	4	-	-	61	14	 	1	62	8	-	0
§ 26	63	— —	9	3	63 66	11	2 4	2	64 66	5 13	7 2	2	65 67	8	_	_ 8
27 28	65 67	7 14	7	14	68	$\begin{vmatrix} 2\\9 \end{vmatrix}$	7	4	69	4	9	3	70	-	_	_ 🖁
20 29	70	5	2	2	71	_	9	3	71	12	4	4	72	8	-	
30	72	12	=	-	73	8	-	-	74	4	-	-	75		-	- 8
31	75	2	9	3	75	15	2	2	76	11	7	1	77	8	-	8
32	77	9	7	1	78	6	4	4	79	3	2	2	80	-	-	- 3
33		_	4	4	80	13	7	1	81	10	9	3	82	8	-	- 8
34		7 14	2	2	83 85	$\begin{vmatrix} 4 \\ 12 \end{vmatrix}$	9	3	84 86	$\frac{2}{10}$	4	4	85 87	8	_	_ 8
35 36		4	9	3	88	3	2	$ \frac{1}{2}$	89	10	7	1	90	-	_	- 8
\$ 37	89	11	7	1	90	10	4	4	91	9	2	2	92	8	_	8
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TABLE III.

This Table affords a Solution of Questions in 1. Multiplication; 2. Division; 3. Reduction; 4. Merchandizing; by following the ensuing Rules.

I.—THE USE OF THE TABLE IN MULTIPLICATION.

EXAMPLE I.—To multiply 81 by 53: look at the top of the Table, under the Length or Value of any Thing, for 53, and downward in the column of Breadth or Things valued, you will find 81, against which, under Products, you will find 4293, which is the Answer.

EXAMPLE II.—To find the product of any two numbers, with ciphers to one or both, work for the significant figures as before, and add the ciphers to the product. Thus the product of 53,000 by 81, is (adding the three ciphers to the product of 53 by 81,) 4,293,000; or the product of 5300 by 8100, is 42,930,000.

EXAMPLE IV.—Or if the figures, both in the multiplicand and multiplier, exceed those in the Table, the work may be performed thus:—

If 3159 is to be multiplied by 957, the product
of 3100 (as in the 2d Example) by 900, is 2790000
Also the product of 3100 by 57 is
And the product of 59 by 57, (by the 1st Ex-
ample) is
And the product of 59 by 900 is 53100
The sum of which is the Answer 3023163

And thus may any two numbers, though ever so large, be multiplied together, with the help of the foregoing Table; dividing such large numbers given, into such numbers as are contained in the Table, observing the first and second Examples, and placing units under units, tens under tens, &c. of the several products, as in the last Example; and having regard to the places of the numbers you would have multiplied together, in order to the right placing of such products.

II .- THE USE OF THE TABLE IN DIVISION.

EXAMPLE I.—When one number is required to be divided by another, look for the dividend in the column of Products, and for the divisor at the top, and the quotient is found to the left hand of such dividend, under *Breadth*, or *Things valued*; thus, if 4559 were to be divided into 47 equal parts, look at the upper end of the Table for 47, and under that for 4559, right against which, towards the left hand, you will find 97; which is the quotient.

Example II.—To divide 4,559,654 by 85, look for 85, your divisor, at the top of the Table, and underneath that number, in the column of Products, seek for the four first places of your dividend towards the left hand, which is 4559, and though you cannot find it exactly, yet you will find 4505 to be nearest, not exceeding it; against which, in the column under Breadth, or Things valued, you will find 53, which put in the quotient, or any where by itself; and deducting the 4505 from the 4559, the remainder is 54; to which bring down the two next figures in the dividend, or number to be divided, which is 65; then look under your divisor, 85, in the column of products for 5465, and you will find 5440 to be next to it, against which is 64 towards the

left hand, which put on the right hand of the 53 aforesaid, and deduct the 5440 from 5465—the remainder is 25; to which bring down the last figure, or that in the unit's place of the number given to be divided, and then look in the column of Products for 254, and you will find 170, against which, under your divisor, 85, you will find 2, which put to the right hand of your quotient, viz. of the said 5364, and deduct the 170 from 254—the remainder is 84; so that 4559654 being divided by 85, the quotient is 53642.

EXAMPLE :----- 85) 4559654 (53642

4505

5465

5440

254

170

80 remain.

Note, That if nothing had remained after deducting the said 4505 (or had but one figure remained), you might then have brought all the remainder of the dividend down, and so proceeded; but two places of figures remaining, viz. 54, if you had brought to that the 654, you would have had five places of figures to seek for in the Table, which is one more place than can be found there.

Note also, That the first of the two figures (towards the right hand) first put in the quotient, must always possess the same place therein, as that figure does in the dividend which you first subtract from: thus, in the last Example, 3 in the quotient must be in thousands' place, because 5 (the first figure you make subtraction from in the dividend) is in that place; and, therefore, to make the 3 in the thousands' place of the quotient, place the 2 ciphers between the 5 and the 7.

Example......85) 4505654 (53007 4505 654 595 59 remain.

III. THE USE OF THE TABLE IN REDUCTION.

EXAMPLE I.—To reduce Rupees, Annas, and Pies, into Pies: as 47 Rupees, 13 Annas, 11 Pies. Under 16, and against 47, is 752, to which add the 13 Annas; then by Examples the 3d and 4th of the Use of the Table in Multiplication, 760 by 12, produces 9120; to which add the product of 5 by 12, also 11 Pies, and the sum is the Answer.

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R.	Λ.	P.
Example:47	13	11
16		
752		
13		
		
765		
12		
9180		
11		
		
9191	Answ	er.

EXAMPLE II.—To reduce Pies into Rupees: as 23774 Pies. First look in the column under 12, the Pies in 1 Anna, and you will find, by the Rules in Division, by the Table 1981 Annas, and 2 Pies, which reduce into Rupees by the column under 16, by the same Rules, and you will find Sicca Rupees 123.13.2, the Answer, as per

Example:.....12)23774(1981 Annas.

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228

974

972

2 Pies.

16)1981 . 2(123 Rupees.

192

61

48

13 Annas.
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EXAMPLE III.—To reduce Avoirdupois Weight by the Table: as 47 Cwt. 1 qr. 16 lbs. into Pounds: look at the top of the Table for 47, and against 4, you will find 188; to which add your quarter of a hundred, and the sum is 189 Quarters, because 4 Quarters make 1 Cwt.; then multiply 189 by 28 (as by the 3d and 4th, or last Example), and adding the 16 lbs. the sum is 5308 lbs. for Answer.

But this Question may be sooner resolved, by multiplying 47 by 112, and adding the 1 Quarter (or 28 lbs.) and the 16, thus:

Example IV.—If you would reduce liquid measure, viz. tuns, hogsheads, and gallons, into gallons, &c. as 32 tuns, 3 hogsheads, and 42 gallons, into gallons—look at the top of the Table for 4, the hogsheads in a tun, and against 32, you will find 128; to which add the 3 hogsheads given, and the sum is 131 Hogsheads.

Then, according to the 3d and 4th Examples of the Use of the Table in Multiplication, multiply 131 by 63 (the number of gallons in a hogshead), and the product, adding the 42 gallons given, is 8295 gallons for Answer.

IV. THE USE OF THE TABLE IN MERCHANDIZING.

EXAMPLE I.—If the price of a unit of any commodity exceed 2 Rupees, the value of any number of units of such price may be found by this Table; as 13 dozen of Wine, at 37 Rupees per dozen, will cost 481 Rupees, which is found by looking at the top of the Table for the price 37, and underneath in the column of Products, against 13, is 481 Rupees, the Answer.

EXAMPLE II.—What cost 87 pieces of Cloth, at 17 Rs. 8 As. per piece? The 17 Rs. being found at the top of the Table, in the column of Products, under it you will find (against the 87) 1479 Rs. to which add half of 87 for the 8 Annas, and the sum is 1522 Rs. 8 As., the Answer.

Note, That where there are Annas above the Rupees in the price of a unit of any thing, then the best way is to work, as in the 1st Example, for the Rupees, and for the Annas, by multiplying them by the number of the things, and reducing them into Rupees by the Rules in Division.

EXAMPLE III.—This Table is also useful in casting up Bills of Exchange; as if you would know the value of 1500 Spanish Dollars, at 36 Annas, or 2 Rs. 4 As. per Dollar: by the Table, if you multiply 36 by 15, and add the ciphers to the product, you will find 54,000 Annas, which reduce at once into Rupees, by the 2d Example of the Use of the Table in Reduction, and you will find the Answer, Sa. Rs. 3375.

EXAMPLE IV.—You may likewise by this Table find the Interest or Discount of any Sum of Money: thus—The Interest of 472 Rs. 12 As. and 10 Ps. for 6 months, at 11 per Cent. per Annum, is Sa. Rs. 26.

This is done by dividing the given number by 10, supposing it 10 per Cent, (because 10 is one-tenth part of 100); so under 10, you will find in the column of Products 470, against which stands 47, and the 470, taken from 472, there rest 2 Rs. or 32 As. and the 12 As. given, make 44, against the next less to 44, viz. 40 in the column under 10, you will find 4, which is 4 As.; then deducting 40 from 44, there rest 4 As. or 48 Ps., and the 10 Pies given, make 58 Pies, the next number to which, in the Table under 10, is 50, against which stands 5, which is 5 Ps.; so that a tenth part of 472.12.10, is found 47.4.5; a tenth part of which is 4.11.7; for a tenth part of 47 Rs. is 4 Rs., and 7 Rs. remain, or 112 As., which, with the 4 As. make 116 As., a tenth part of which is 11 Annas, and there rest 6 As. or 72 Ps. and the 5 Ps. is 77 Ps.; a tenth part of which is 7 Ps. Thus, 4.11.7, added to 47.4.5, makes 52 Rs. the Interest of 472.12.10, for one year, half of which is the Interest for six months. See the whole work in the

R. A. P.

Example:—Interest on 472.12.10 at 11 per Cent. for 6 months.

 $\frac{1}{10}$. 4. 5 for 10 per Cent. $\frac{1}{10}$ of that... 4.11. 7 for 1 per Cent.

52. 0. 0 sum at 11 per Cent. per Ann.

 $\frac{1}{2}$ of which is 26. 0. 0 the answer.

If the Discount for six months were required, that is to say, if 472.12.10 were paid six months before due, and an abatement, or Discount, were to be made of 6 per Cent. for prompt payment; you may do it near enough, by first finding the Interest of 472.12.10 for six months, as before taught, and deducting out of that Principal the Interest 26 Rs. so the remainder is 446.12.10, to be paid presently, in lieu of 472.12.10, six months hence.

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33	$\begin{array}{c} 1518 \\ 1564 \end{array}$	66 67	3036 3082	99	4554	33 34	1551 1598		3102 3149	99	4653

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MULTIPLICATION, DIVISION, &c.

	MULTIFLICATION, DIVISION, &c.										
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Multiplication, Division, &c.											
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Multiplication, Division, &c.											
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MULTIPLICATION, DIVISION, &c.										
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MULTIPLICATION, I	Division.	&c.
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TABLE IV.

This Table contains Calculations of Batta, from 1 per Cent. to 16 per Cent.; and from 1 Pie to 100,000 Rupees; from whence may be ascertained the equivalent Sum in Current Rupees, of any given Number of Arcot, Sonaut, or Sicca Rupees, according to the respective Batta that they bear.

EXAMPLE.

Suppose it be required to determine how many Current Rupees are in the sum of Sicca Rupees 5550.12.6, bearing 16 per Cent. Batta: refer to page 113, where, in the first column, will be found 16 per Cent. Rupees; then,

Batta.	Current Rupees.
R. A. P. D.P.	R. A. P. D.P.
2d Col. 800 . 0 . 0	3d Col. 5800 . 0 . 0
80.0.0	580.0.0
8.0.0	58.0.0
0.1.11 04	13.11 04
96	6 96
Batta 888 . 2 . 0	Cur. Rs. 6438.14 . 6
	R. A. P.D.P. 2d Col. 800 · 0 · 0 80 · 0 · 0 8 · 0 · 0 0 · 1 · 11 · 04 96

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3000	_		30	_	_	_	3030		_	
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§ 400	-	-	4	-	-	-	404	-	-	- 8
§ 300	-	-	3	-	-	-	303	-	-	- 3
200	-	-	2	-	-	-	202	-	-	- 8
100	-	-	1	-	-	-	101	-	_	- 5
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40000	-	-	2400	-	-		42400	-	-	1 1
30000	_	-	1800	-	-	-	31800	-	-	
20000	-	-	1200	-	-	-	21200	_	-	- 8
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CHIZHONON CHICAGON CHICA	00000000	H-000000	#0 404940#0#0# 0	BA	TTA		-		9090904¢	MORNEON.	
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40000	-	-	2800	-	-	-	42800	-	-	-	
30000	-	-	2100		_	-	32100	-	_	_	
20000	-	-	1400	-	-	-	21400	-	-		
10000	-		700	-	_	-	10700		-		
5000	-	-	350	-	-		5350	-			
4000	-	_	280	-	- 1		4280	-		_	
3000	-		210	-	_		3210	_	-	-	
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500	_	_	70 35	_	_	-	1070	-	-	-	
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10000	-	-	800	-	_	-	10800	-	-	
5000	-	-	400		-	-	5400	-	-	-
4000	-	-	320	-	-	-	4320	-	-	_
3000	-	-	240	-	-	-	3240	-	_	_
2000	-	-	160	_	_	_	2160	-		-
1000	_	_	80	-	-	_	1080	-	-	
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300	_			_	_	_	324			_
200			24 16	_	_		216		_	
100		_	8			_	108	_	_	
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10	_	_		12	9	60	10	12	9	60
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2	-	_	-	1	3	36	1	1	3	36
8 –	12	-		-	11	52	_	12	11	52
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8 –	4	-	_	-	3	84	_	4	3	84
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50000	-	-	5000	-	-	-	55000	-	-	-	
40000	-	-	4000	-	-	-	44000	-	-	-	
30000	-		3000	-	-	-	33000	-	-	-	
20000	-	-	2000	_	_	-	22000	-	_	-	
10000	_	-	1000	_	-	-	11000	-	_	-	
5000	_	_	500	_		-	5500	-		-	
4000	-	-	400	_	-	_	4400	-	_		
3000	-	-	300	-	_	-	3300	-	_	_	
2000	_	-	200	_			2200 1100		_	_	
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90	30000	-	_	3300	-	-	-	33300	_	-	_
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3	4000	_	_	550 440		-	_	4440	_	_	_
-	3000	_	_	330	\ '	_		3330	_	_	_
	2000	_	_	220			_	2220	_	_	-
3	1000	_	_	110	-	-	_	1110	-	_	-
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	300	-	-	33		-	-	333	-	-	-
	200	-	-	22	-	-	_	222	-	-	-
	100	-	-	11	-	-	_	111	-	-	-
	50	-	-	5	8	-	-	55	8	-	-
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12 per Cent	. Rur	ees.		Batt	a.		Rupees. R. A. P. D. P.				
R.	A.	P.	R.	R. A. P. D. P. R. A. I							
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50000	-	-	6000	_	-	-	56000	-	-	-	
40000	-	-	4800	-	-	-	44800	_	-	- - -	
30000	-	-	3600	-	-	-	33600	-	-	-	
20000	-	_	2400	-	_	-	22400	-	-	-	
10000	-	-	1200	-	-	_ _	11200	-	_	- -	
5000	-	_	600	-	-		5600	-	-	_	
4000	-	-	480	-	_	_	4480	-	-	_	
3000	-	_	360 240	_	_	_	3360 2240	-	_	-	
2000	_	_	120	_		_	1120		_	_	
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300	_	_	36	_	_	_	336	_		_	
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13 per Cent	. Ruj	ees.		Batt	a.		Rupees.				
R.	Α.	P.	R.	A.	Р.	D. P.	R.	A.	P.	D. P.	
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§ 50000	-	-	6500	_	-	-	56500	_	-	-	
§ 40000	-	_	5200	-		-	45200	-	-	_	
30000	-	-	3900	-	-		33900		-		
§ 20000	-	-	26 00	-	-	-	22600	-	-		
10000	-	-	1300	-	-	-	11300	-	-	-	
5000	-	-	650	-	-	-	5650	-	-	-	
4000	-	-	520	-	-	-	4520	-	-	_	
3000	-	-	390	-	-	-	3390	-	-	_	
2000	-	-	260	-	_	-	2260	-	-		
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3	-	-	_	6	2	88	3	6	$\tilde{2}$	88	
2	-	-	-	4	1	92	$\frac{2}{1}$	4	1	92	
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40000	-	-	5600		-	-	45600	-	-	- 8
30000	-	-	4200	-	-	-	34200	-	-	- 8
20000	-	-	2800	-	-	-	22800	_	-	- 9
10000	-	-	1400	-	_	-	11400	_	_	_ 9
5000	_	-	700	-		_	5700	_	_	
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2000	_	_	280	_		_	2280	_	_	_ š
1000	_	_	140	_		-	1140	_	_	- 8
500	_	-	70	_	_	_	570	-	-	- 5
400	_	_	56	_		_	456	-	-	- 8
300	- :		42	-	-	-	342	-	-	- 5
200	-		28	-	-	-	228	-	_	- }
100	-	-	14	-	-	-	114	-	-	- }
§ 50	-	-	7	-	-	-	57	-	_	-
40	-	-	5	9	7	20	45	9	7 2	20
30	-	-	4	3	2	40	34	3	2	40
20	-	-	2	12	9	60	22	12	9	60
10	-	-	1	6	4	80	11	6	4	80
5	-	-	_	11	2	40	5	11 8	$\frac{2}{11}$	50
4	-	_	_	8 6	11 8	$\begin{array}{c c} 52 \\ 64 \end{array}$	4	6	8	64
3	_	-		ſ	5	76	$\begin{array}{c} 3 \\ 2 \end{array}$	4	5	76
2			_	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	2	88	Ĩ	2	2	88
\$1	12	_	-	1	$\frac{1}{8}$	16		13	8	16
90	8	_		i	i	44	_	9	ì	44
-	4	_		-	6	$\overline{72}$	_	4	6	72
-		_	-	-	5	04	-	3	5	04
	$\begin{vmatrix} 3\\2\\1 \end{vmatrix}$	_	-	-	3	36	-	2	3	36
-	$ \bar{1} $	-	-	-	1	68	-	1	1	68
*	-	9	-	-	1	26	-	-	10	26
	-	6] -	-	-	84	-	-	6	84
-	-	3	-	-	-	42	_	-	3	42
	-	2	-	-	-	28	_	-	2	28
Š —	-	1	-	-	-	14	-	_	1	14

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15 per Cer	ıt. Ru	pees.		Batta.]	Rupee	es.	D. P. - - - - - - - - -
R.	A.	P.	R.	A.	P.	D. P.		R.	A.	P.	D. P.
100000	-	三	15000		_	-		115000	-	-	-
50000	-	-	7500	-	-	-		57500	-	-	-
40000 30000	_	_	6000 4500	_		-		46000 34500	1 -	_	-
20000	_	_	3000	_	_	_		23000	_	_	_
10000	-	-	1500	-	_	-		11500	-	_	_
5000	-	-	750	-	_	-	∥.	5750	-	- .	-
4000	-	-	600	-	_	-		4600	-	_	- -
3000 2000		_	450	-	_	- -		3450 2300	-	_	_
1000	_	_	300 150	_	_	_		2500 1150	_	_	_ {
500	-	-	75	-	_	-		575		_	- 5
§ 400	-	-	60	-	-			460	-	_	- }
300	-	-	45	-	-			345	-	_	- 8
200 100	_		30 15	_	_	_		230 115	_	_	_ 9
50	_	- 1	7	8	_	_		57	8	_	- 00
40	-	-	6	-1	-	- 1		46	-		- 8
30	-	- [4	8	-	-		34	8	-	_ 8
20 10	-	_	3	-	-	-		23	-	-	80
10 5		_	1	$\frac{8}{12}$	_	_		11 5	$\frac{8}{12}$	-	000
4	_	-	_	9	7	20		4	9	7	20
3	-	-	-	7	$2 \mid$	40		$\ddot{3}$	7	2	40
$egin{array}{c} 3 \ 2 \ 1 \end{array}$	-	-	-	4	9	60		2	4	9	60
_ 1	10	_	-	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	4	80		1	2	4	80 60 60 60 60 60 60 60 60 60 60 60 60 60
_	12 8	_	_	ì	9 2	60 40		_]	13	9	60 § 40 §
	4	-	-	_	7	20		<u>-</u> .	4	7	20 8
-	3	-	-	-	7 5	40		-	3	2 7 5	40 8
-	2	-	-	-	3	60		-	2	3	60
_	1	9	_		1	80		-	1	1	80 🖁
-	_	6	_	_	1	35 90		_		10	35
-	-	3	-	-	_	45		_	_	6	90 § 45 §
R. 100000	-	2	-	-1	-	30		-	-	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	30 \$
-01000000000000000000000000000000000000		0000000				15	40	-	-	1	15 \$

60000000000000000000000000000000000000	0000000	8080808K	CHOROFORORORORO	BA	TT.	A:	090909090909090909	0000000	1080808C	0	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$. Rար	ees.		Batt	a.		Rupees. R. A. P. D. P. 116000 - - - 58000 - - - 34800 - - - 11600 - - 34800 - - 11600 - - 5800 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 3480 - - 580 - - 464 - - 580 - - 464 - - 580 - - 464 - - 580 - - 464 - - 580 - - 464 - - 580 - - 466 6 4 80 34 12 9 60 4 10 2 88 3 7 8 16 2 5 1 44 1 2 6 72 - 13 11 04 - 9 3 36 - 4 7 68 - 2 3 84 - - 1 192 - 10 44 - 6 96 - 3 48 - 2 32 - 1 16				
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	Р.	D. P.	
100000		_	16000			_	116000			- 8	
50000	_	-	8000	-	_	-	58000	-	-	- 8	
§ 40000	-	-	6400	_	-	-	46400	-	-	- 500	
§ 30000	-	_	4800	-	-	-	34800	-	-	- 8	
§ 20000	-	-	3200	-	-	-	23200	-	-		
§ 10000	-	-	1600	-	-	-	11600	-	-	B	
5000	-	-	800	-	-	-	5800	-	-	8	
4000	-	-	640	-	-	-	4640	-	-	~ 00	
3000	-	-	480	-	-	-	3480	_	_	O	
2000	-	-	320	-	_	-]	2320	-	-	-	
1000	_	_	160	_	_	-	1160	-	_	-	
500 400	-	_	80 64	-	_	_	580 464		_	0000	
300	_	_	48	- -		_	348	_	_		
200	_	_	32		_	_	232	_			
100	_	_	16	_		_	116	_	_	_ 8	
50	_	_	8	_	_	_	58	_	_	0	
§ 40	_	_	6	6	4	80	46	6	4	80 🖁	
30	_	_	4	$1\overset{\circ}{2}$	9	60	34	12	9	60	
20	-	-	3	3	2	40	23	3	2	40	
10	_	_	ĺ	9	7	20	11	9	7	20	
5		-	_	12	9	60	5	12	9	60	
4	-	-	-	10	2	88	4	10	2	88	
3	-	-		7	8	16	3	7	8	16	
2	-		-	5	1	44	2	5	1	44 §	
å l	-	-	-	2	6	72	1	2	6	72	
	12	-	-	1	11	04	_	13	11	04	
-	8	-	-	1	3	36	_	9	3	36	
	4	-	-	-	7	68	_	4	7	08 8	
	3	-	-	-	5	76	_	$\frac{3}{2}$	5 3	/0 §	
900	2	-	-	_	3	84			1	04 8	
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-000	-	9		_	1	96	_	_	6	44 8	
000		6		_	-	48	_	_	3	48	
Deced		2			_	32	_	_	2	32	
-	_	1	_	_	_	16	-	-	ī	16	

TABLE V.

EXCHANGES.

These Tubles exhibit the relative Value of different Sorts of Money, which the following succinct Explanations will render more intelligible.

No. 1

Contains Current Rupees converted into Rupees of different values from 1 to 16 per Cent.; and from 1 Pie to 100,000 Rupees. It is proper to state (though it is pretty well understood) that the difference between any kind of Rupee and the Current is calculated in currency: so that although 16 per Cent. Rupees are 8 per Cent. better than those which are 8 per Cent. above currency; yet one hundred 16 per Cent. Rupees are not equal to one hundred and eight 8 per Cent. Rupees, but to one hundred 8 per cent Rupees increased by the addition of eight Current Rupees reduced to that Centage—namely R. 7, A. 6, P. 6, making the sum of 8 per Cent. Rupees 107, A. 6, P. 6, equivalent to one hundred 16 per Cent. Rupees. So of all other kinds, and vice versá. The following Example will shew the Use of this Table:—Suppose Current Rupees 25355, A. 12, are to be paid in Sicca or 16 per Cent. Rupees; refer to page 126.

C. R. A: P.	S. R. A. P. D.P.
The 1st Col. shews 20000 . 0 . 0	The last Col. 17241 . 6 . 0 828
5000.0.0	4310.5.6 207
300. 0.0	258 . 9.11 172
50.0.0	43.1.7 862
5.0.0	4.4.11 586
12.0	10.4 138
Cur. Rs. 25355.12.0	Equal to S. R. 21858 . 6 . 5 793

Nos. 2, 3, 4, & 5

Exhibit the relative value of Sicca, Current, Sonaut, and Arcot Rupees, the common Coins of Bengal, from 100,000 Rupees to 1 Pie. As an Example of the Use of these Tables, suppose that Sicca Rupees 10330, A. 4, P. 2, are to be paid in Sonauts: refer to page 127.

S. R. A. P.	SON. R. A. P. D.P.
The 1st Col. shews 10000 . 0 . 0	The 3d Col. 10450 . 7 . 2 486
300.0.0	313.8.2 595
30.0.0	31.5.7 459
4.0	4.2 162
2	2 090

Sicca Rs. 10330 . 4 . 2 Equal Son. R. 10795 . 9 . 4 792

In the aforegoing Tables no decimal part is given below the thousandth part of a Pie. To have carried the fraction lower, would (it is well known) in many cases afford but an approximation to accuracy, and at the same time would needlessly encumber the page. To facilitate the endeavours of persons desirous of greater exactness (which is unnecessary for business), the ensuing Table is subjoined,

No. 6,

Which shews the relative value of the different Rupees to eight places of decimals, by the hundred Rupees, the single Rupee, the Anna, and the Pie.

No. 7

Exhibits the Exchange between Calcutta and London, or Rupees converted into English money, from 100,000 Rupees to 1 Pie; and from the rate of 1s. 8d. per Rupee to that of 3s. per Rupee. The following Example will explain the Use of this as well as the succeeding Tables, which are of the same nature:

If it be intended to remit to England the sum of Sicca Rupees 155432, A. 12, P. 9; to ascertain the value of the sum in English money, (supposing the rate of Exchange to be 25. 6½d. per Rupee), refer to page 143.

Ř. A. P.	£ s. d. f. d.f.	
The 1st Col. shews 100000 . 0 . 0	The 2d Col. 12708 . 6 . 8 -	
50000.0.0	6354 . 3 . 4 -	
5000.0.0	635 . 8 . 4 -	
400.0.0	50.16.8 -	
30.0.0	3.16.3-	
2.0.0	5.1-	
12.0	1.10 3 500	,
9	1 1 719)
Sicca Rupees 155432 . 12 . 9	Equiv. to £19752.18.41 219	,

No. 8

Contains the reverse of the aforegoing Table, namely English money converted into Rupees, at the same rates of Exchange, from £10,000, to one farthing.

No. 9

Shews the Exchange between Calcutta and Bombay, or Sicca Rupees converted into Bombay Rupees, at the rates of from 101 to 116 of the latter per 100 of the former; from 100,000 Rupees to 1 Pie.

Denominations of the Bombay money:

100 Reas equal to 1 Quarter. 4 Quarters......1 Rupee.

No. 10

Contains the reverse of the aforegoing Table, namely Bombay Rupees converted into Sicca Rupees, at the same rates of Exchange, from 100,000 Rupees to 1 Rea.

No. 11

Shews the Exchange between Calcutta and Madras, or Sicca Rupees converted into Madras Rupees at the rates of from 101 to 110 of the latter per 100 of the former; from 100,000 Rupees to 1 Pie.

No. 12

Shews the Exchange between Madras and Calcutta, or Madras Rupees converted into Sicca Rupees, at the rates of from 90 to 99 of the latter, per 100 of the former; from 100,000 Rupees to 1 Pie. It was thought better to represent the Exchange between these two places thus, than as exhibited in No. 10, of which this Table would else have been almost a copy. The two Tables may now mutually aid each other.

No. 13

Contains the Exchange of Rupees into Dollars, from the rate of 201 Rupees to that of 212 Rupees per 100 Dollars; and from 50,000 Rupees to 1 Rupee.

No. 14

Contains the reverse of the aforegoing Table—namely, Dollars converted into Rupees at the same rates of Exchange, from 50,000 Dollars to 1 Dollar.

No. 15

Shews the Exchange of Rix and Spanish Dollars converted respectively at the same rate of Exchange—namely, 125 Rix Dollars per 100 Spanish Dollars; from 1 Dollar to 100,000.

No. 16

Shews the Exchange of Spanish and Mocha Dollars converted respectively at the rate $121\frac{1}{2}$ Mocha Dollars or Sequins per 100 Spanish Dollars; from 1 Caveer to 10,000 Dollars.

Denominations:

80 Caveers are equal to 1 Dollar.

No. 17

Gives the Conversion of Gold Mohurs or Rupees, from 1 to 10,000, into 13, 11, 10, 9, and 8 per Cent. and Current Rupees, at the rate of 16 Sicca Rupees per Gold Mohur, omitting fractions lower than a Pie.

No. 18.

This Table shews the Exchange of the old Madras currency of Pagodas, Fanams, and Cash, into the new currency of Rupees, Annas, and Pies, at the regulated rate of 350 Rupees per 100 Star Pagodas; from 1 Cash to 1 Pagoda, and from 1 Pie to 1 Rupee.

No. 19.

Contains the rates of Exchange adopted for the adjustment of the Calcutta and Madras Customs.

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	Current Rupees into 1 and 2 per Cent. Rupees.											
										¥0ege		
Current 1	Rupe	es.	1 per (Cent 1	Rupe	es.	2 per (Cent :	Rupe	es. 🦠		
R.	Α.	P.	R.	Α.	Р.	D.P.	R.	A.	P.	D. P.		
100000	-	-	99009	14	4	990	98039	3	5	412		
50000	-	-	49504	15	2	495	49019	9	8	706		
40000	-	-	39603	15	4	396	39215	10	11	765		
30000	-	-	29702	15	6	297	29411	12	$\frac{2}{5}$	824		
20000	-	-	19801	15	8	198	19607	13	5	882		
10000	-	-	9900	15	10	099	9803	14	8	941		
5000	-	-	4950	7	11	050	4901	15	4	471		
4000	-	-	3960	6	4	040	3921	9	1	176		
3000	-	-	2970	4	9	030	2941	2	9	882		
2000	-		1980	3	2	020	1960	12	6	588		
1000	- 1	-	990	1	$\frac{2}{7}$	010	980	6	3	294		
500	_	-	495	-	9	505	490	3	1	647		
400	_	-	396	-	7 5	604	392	2	6	118		
300	_	_	297	-	5	703	294	1	10	588		
200	_	_	198	-	3	802	196	1	3	059		
100	_	_	99	-	1	901	98	-	7	529		
50	_	_	49	8	_	950	49	-	3	765		
40	_	_	39	9	7	960	39	3	5	412		
30	_		29	11	2	970	29	- 6	7	059		
30 2 0		_	19	12	9	980	19	9	8	706		
10	_	_	9	14	4	990	9	12	10	353		
5		_	4	15	$\hat{2}$	495	4	14	5	176		
$\frac{3}{4}$	_	_	3	15	4	396	$\ddot{3}$	14	8	941		
9	_		2	15	6	297	$\tilde{2}$	15	_	706		
3	_	_	1	15	8	198	ı î	15	4	471		
$rac{2}{1}$	-		_ 1	15	10	099		15	8	235		
1	10	_		11	10	574	'l _	lii	9	176		
	12	_		7	11	050	_	7	10	118		
_	8	-		3	11	525	_	3	lii	059		
-	4	_		2	11	644		2	îî	294		
-	3	İ		l	11	762	_	1	11	529		
_	2	-		1 -	11	881		-	11	765		
_	1	_	_	_		911	_	_	8	824		
-	-	9	_	-	8 5	911	'l _	_	5	882		
20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 50 40 30 20 10	-	6		-				_	2	941		
_	-	$\frac{3}{2}$	_	_	2	970	_	_	ī	961		
	-	2	_	-	1	980		1_		980		
		. 1				LACKER	. –			1000		

EXCHANGE, No. 1.
Current Rupees into 3 and 4 per Cent. Rupees.

R.	-											<u>\$</u>
		Current I	Rupee	s.	3 per C	ent. I	Rupe	es.	4 per C	ent. I		decessions contracted and
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	- -		A.	Р.	R.	Α.	P.	D. P.	R.	A.	Р.	D. P.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ö.	100000		_	97087	$\overline{6}$	_	699	96153	13	6	462
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	900	50000	-1	-		11		350		14	9	231
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	900	40000	-]		15	2		38461	8		385
10000	900	30000	-	-					28846		5	538 $\stackrel{5}{2}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	20000	-	-	19417	7	7			12	3	692
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	10000	-	-		11	9	670	9615	6	1	846 \$
1000	9080	5000	-	-		5			4807	11		923 §
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	4000	-	1			11					538
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	000	3000	-							9		154 \S
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	2000	-								2	769
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	1000	-	- ;							7	385
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9000	500	-	-								692 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	400	-				7			9	10	154
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	300	-	1 1								615
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	O O	200	-	1								077§
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	100	-	1 1	97			777				538
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	50	-	, ,			8	388			2	769
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	40	-	: I			4	311		17	4	615
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	200	30	-	1 1			1	233		13		462
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	20	-		19		8	155			8	308
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ò	10	-	1	9						10	154
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0	5	-	-								077
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	4	-	-	3				3			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9080	3	-	-			7			14	1	846
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	000	2	-	-	1				1		9	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	000	1	-	-	-				-	15		615
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	8	_		-	-				-	111		462
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	-		-	-	7			-	7	8	308
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	_		-	-				-	3		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	90	_	3	-	-				-	2	10	615
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$egin{array}{c c c c c c c c c c c c c c c c c c c $	90	-		-	-	ŧ			_	-	11	538
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$egin{array}{c c c c c c c c c c c c c c c c c c c $	ç	-	-		-	-		825	-	-		769
$\begin{bmatrix} - & - & 2 & - & - & 1 & 942 & - & - & 1 & 923 \\ - & - & 1 & - & - & - & - & - & - & - &$	9	-	-		-	-	2	913	-	-		885
8 - - 1 - - - - - - -	5	-	-		-	-	1	,	-	-		923
s Discontinuo de Carta de Cart			- C40404			-	-	971	-	-	-	962

EXCHANGE, No. 1.

Current Rupees into 5 and 6 per Cent. Rupees.

<u> </u>											<u> </u>
	ent R	lupe	es.	5 per C	ent. I	Lupe	es.	6 per C	ent. R	Lupee	380adadada)3dabad
$bar{R.}{8.00000000000000000000000000000000000$		A.	P.	R.	A.	P.	D. P.	R.	Α.	Р.	D. P.
1000	000	_	_	95238	1	6	286	94339	9	11	547
500		_	-	47619	_	9	143	47169	12	11	<i>774</i> §
400		_	-	38095	3	9	714	37735	13	7	019
300		-	-	28571	6	10	286	28301	14	2	264 §
200			-	19047	9	10	857	18867	14	9	510
100	000	-	-	9523	12	11	429	9433	15	4	755 §
§ 50	000	-		4761	14	5	714	4716	15	8	377 §
40	000	-	-	3809	8	4	572	3773	9	4	302
§ 30	000	-	-	2857	2	3	429	2830	3	-	226
§ 20	000	-	-	1904	12	2	286	1886	12	8	151
² 10	000	-	-	952	6	1	143	943	6	4	075
5	500	-	-	476	3	-	571	471	11	2	038 §
\$ 4	400	-	-	380	15	2	857	377	5	8	$830 \frac{2}{8}$ $623 \frac{2}{8}$
0	300	-	-	285	11	5	143	283	-	3	623
	200	-	-	190	7	7	429	188	10	10	415
3000	100	-	-	95	3	9	714	94	5	5	208
9000	50	-		47	9	10	857	47	2	8	604
•0•0	40	-	-	38	1	6	286	37	11	9	283
0	30	-	-	28	9	1	714	28	4	9	962
9	20	-	-	19	-	9	143	18	13	10	642
9	10	-	-	9	8	4		9	6	11	321
9000	5	-	-	4	12	2		4	11	5	660
9000	4	-	-	3	12			3 2	12		528
000	3	-	- -	2	13			1	13		396
000	$\frac{2}{1}$	-	- -	1	14			1	14		264
900	1	-	- -	-	15			-	15		132
90	-	12	2 -	-	11			-	11	$\begin{vmatrix} 3 \\ 6 \end{vmatrix}$	849 566
0		8		-	7	7	429		7		283
o o	-	4	L -	-	3			-	3	9	962
Ō	-	3	3 -	-	2	10		∥ -	2		
000	-	2	2 -	-	1			-	1		321
3000	_			-	-	1			-	,	
0	-	-	- 9	-	-				-	8 5	
900	-	-	- 6	-	-				-	$\begin{bmatrix} 5 \\ 2 \end{bmatrix}$	
000	_	-	- 3	-	-		, -			- 1	
Q Q	_	-	- 2	_	-	-]				1	943
3	-	-	- 1	-		- "	- 952	COLOCOCOCOCOCOCO	0808080	0000000	50,00000000000000000000000000000000000

Exchange, No. 1.												
	Cur	ront			-		Cent. Rup	220				
	Cur	iene .	reapees in	10 1	unu	o per	cent. Itap	ees.				
							(
Current 1	Rupe	es.	7 per	Cent.	Rune	ees.	8 per Cent. Rupees.					
	•		1				1					
		,		1	,	,		,	ī —			
R.	A.	Р.	R.	A.	P.	D. P.	R.	A.	P.	D. P.		
100000	-		93457	15	1	234	92592	9	5	778		
50000	-	-	46728	15	6		46296	4	8	889		
40000	-	-	37383	2	10		37037	-	7	111		
30000	-	-	28037	6	1	570	27777	12	5	333		
20000	-	-	18691	9	5	047	18518	8	3	556		
10000	-	-	9345	12	8	523	9259	4	1	778		
5000	-	-	4672	14	4	262	4629	10	-	889		
4000	-	-	3738	5	1	009	3703	11	3	111		
3000	-	-	2803	11	9	757	2777	12	5	333		
2000	-	-	1869	2	6	505	1851	13	7	556		
1000	-	-	934	9	3	252	925	14	9	778		
500	-	-	467	4	7	626	462	15	4	889		
400	0 - -		373	13	3	701	370	5	11	111		
300			280	5	11	776	277	12	5	333		
200	-	- [186	14	7	850	185	2	11	556		
100	-	-	93	7	3	925	92	9	5	778		
50	-	-	46	11	7	963	46	4	8	889		
40	-	-	37	6	1	570	37	-	7	111		
30	-	-	28		7	178	27	12	5	333		
20	-	- [18	11	_	785	18	8	3	556		
10	-[-	9	5	6	393	9	4	1	778		
5	-	-	4	10	9	196	4	10		889		
$egin{array}{c} 4 \\ 3 \end{array}$	_	-	3	11	9	757	3	11	3	111		
0	-	-	$\frac{2}{1}$	12	10	318	2	12	5	333		
$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	-	-	1	13	10	879	1	13	7	556		
_ 1	12	_		14 11	11	439	_	14	9	778		
		_			2	579	_	11	1	333		
	8			7	5	720	_	7	4	889		
_	4 3	_		$\frac{3}{2}$	8 9	860	_	3	8	444		
_	0	_	_	2 1		645	_	2	9	333		
- 2 - - 1 -		_	_	1	10	430	-	1	10	222		
_	T	9	_		11	215	_	-		111		
_	_	6	_	_	8	411	_	-	8	333		
_ [_	3	_	_	$egin{array}{c} 5 \\ 2 \end{array}$	607		-	5	556		
_	_	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	_		1	804	_	-	2	778		
_	_				_ I	869	_	-	1	852		
-	_	1	_	_	_	935	_	_	1	852 926		

EXCHANGE, No. 1.
Current Rupees into 9 and 10 per Cent. Rupees.

ē-							10 pc		Peco	•				
И В С В С В С В С В С В С В С В С В С В	Current	Rupe	es.	9 per	Cent.	Rup	ees.	10 per Cent, Rupees.						
9	R.	A.	P.	R.	A.	Ρ.	D.P.	R.	A.	P.	D.P.			
§]	100000 50000		-	91743	1	10	899	90909	1	5	455			
#09C00000000000000000000000000000000000		-	-	45871	8	11	450	45454	8	8	727			
ğ	40000	-	-	36697	3	11	560	36363	10	2	182			
9	30000	-	-	27522	14	11	670	27272	111	7	636			
9	20000	-	-	18348	9	11	780	18181	13	1	091			
8	10000	-	-	9174	4	11	890	9090	14	6	545			
9	5000	-	-	4587	2	5	945	4545	7	3	273			
9	4000	-	-	3669	11	7	156	3636	5	9	818			
9000	3000	-	-	2752	4	8	367	2727	4	4	364			
Š	2000	-	-	1834	13	9	578	1818	2	10	909			
8	1000	-	-	917	6	10	789	909	1	5	455			
•	500	-	-	458	11	5	394	454	8	8	727			
9	400	-	-	366	15	6	716	363	10	2	182			
90	. 300	-	-	275 183	3	8 9	037	272		7	636			
Š		200 - 100 -		91	7	10	358	181 90	13	1 6	091			
ğ	50	_	_	45	13	11	679 339	90 45	14	3	545 2 73 8			
8	40	_	-	36	11	1	872	36	5	9	818			
	30		-	27	8	4	404	27	4	4	364			
Š	20	_	_	18	5	6	936	18	2	10	909			
ğ	10	-	-	9	2	9	468	9	1	5	455 8			
ê	5	_	_	4	9	4	734	4	8	8	727			
	4	_	_	3	10	8	587	3	10	2	182			
	3	_	_	2	12	_	440	2	11	7	636			
Ē	2	_	_	ī	13	4	294	ī	13	1	091			
Š	$\frac{3}{2}$	_	_	_ *	14	$\hat{8}$	147		14	6	545			
		12	_		îî	_	110	-	10	10	909			
		8	_	_	7	4	073	_	7	3	273			
		4		-	3	$\hat{\mathbf{s}}$	037		3	7	636			
2	-	3	-		2	9	028	_	2	8	727			
Š	-	$\frac{3}{2}$	-	-	1	10	018	-	1	9	818			
5	-	ī	- 1	-	-	11	009	-	-	10	909			
	-	_	9	_	-	8	257	-	-1	8	182			
			6	-	-	5	505	- 1	- [5	455			
	-	-	3	-	-[2	752	-	-1	2	727			
•	- - 2		-	-	1	835	-	-	1	818				
			1		-		917		[-	909			

124 TABLE V. continued.												
			ExcH				1.					
	Curren	tR	upees into	11 4	and	12 per	Cent. Ru	pees				
	_											
Current 1	Rupees.	.	11 per C	Cent.]	Rupe	es.	12 per C	Cent.	Rupe	es.		
R.	- I -	_	R.		Р.	D.P.	R.		P.	D.P.		
100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 50 40 30 20 10 50 40 30 20 10 50 40 50 40 50 40 50 40 50 50 40 50 50 40 50 50 60 60 60 60 60 60 60 60 60 6	$\left \frac{\mathbf{A} \cdot \mathbf{A}}{\mathbf{A}} \right ^{-1}$	P.		$\frac{A}{l}$		297	89285	A. 11	$\frac{1}{5}$			
50000		_	90090 45045	1	5 8	649	44642	13	8	142 571		
40000		_	36036	_	6	919	35714	4	6	857		
30000	1 1	_	27027	_	5	189	26785	11	5	143		
20000		_	18018	_	3	459	17857	2	3	429		
10000	_ :	_	9009	_	1	730	8928	9	1	$\frac{429}{714}$		
5000		_	9009 4504	8	_	865	4464	4	6	857		
4000	 _ .	_	3603	9	7	892	3571	6	10	286		
3000	l _l.	_	$\frac{3003}{2702}$	11	2	919	2678	9	10	$\frac{260}{714}$		
2000		_	1801	12	$\frac{2}{9}$	946	1785	11	5	143		
1000		_	900	14	4	973	892	13	8	571		
500	_ .	_	450	7	$\overset{4}{2}$	486	446	6	10	286		
400		_	360	5	9	189	357	2	3	429		
300	_ .	_	$\frac{360}{270}$	4	3	892	267	13	8			
200		_	180	2	10	595	178	9	1	571		
100	_ .	_	90	î	5	297	89	4	6	714		
50	1 [].	_	30 45	_	8	649	44	10	3	857		
40	╎_╽.	_	36	_	6	919	35	11	5	$\begin{array}{c} 429 \\ 143 \end{array}$		
30	_ .	_	27		5	189	26	12	6			
20	_ .	_	18	_	3	459	26 17	13	8	857		
10	_ .	_	9	_	1	730	8	14	10	$\begin{array}{c} 571 \\ 286 \end{array}$		
5	_ .	_	4	8	_	865	4	I	5			
4	_ .	_	3	9	7	892	3	7	1	143		
3	_ .	_	${f 2}$	11	2	919	$\frac{3}{2}$	10	10	714		
$\frac{3}{2}$	_ .	_	ī	12	$\tilde{9}$	946	1	12	6	286 857		
ī	_ .	_	_ 1	14	4	973	_ 1	14	3	•		
_ *	12	_	_ '	10	9	730		10	8	$ 429 \\ 571$		
_	8	_	_	7	$\overset{\circ}{2}$	486	_	7	1			
	4	_	_	3	$\tilde{7}$	243		3	6	714		
_	3	_	_	${f 2}$	8	432	_	2	8	857		
-	2	_	_	ĩ	9	622	_	ī	9	143		
_	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	_		_	10	811	_	_	10	429		
-		9	-	_	8	108	_	_		714		
-		6	_	_	5	405	_		8	036		
		3	_	_	$\frac{3}{2}$	703	_	_	5	357		
~		$egin{cases} 2 \\ 2 \\ \end{bmatrix}$		_	ī	703 802		_	2	679		
-	_ 1	ī I		_	_	901	_		1	/80		
0809C809 <i>0</i> 9090809	000000000000000000000000000000000000000	9000	00000000000000000	CSCSCSC	#G#6#C#	CRECACACACA	ia Cacacacacacacacaca	0000000	C80600	893		

EXCHANGE, No. 1.
Current Rupees into 13 and 14 per Cent. Rupees.

<u>-</u>				<u>.</u>				-						
000000000000000000000000000000000000000	Current I	L upee	es.	13 per C	ent.	Rupe	es.	R. A. P. D.P. R. A. P. D.P.						
	R.	A.	Р.	R,	A,	P.	D.P.	R.	A,	P.	D.P.			
<u>.</u>	100000	_		88495	9	$\overline{2}$	442	87719	4	9	263			
900	50000	-	-	44247	12	7	221	43859	10	4	632			
9000	50000 - 40000 -		-	35398	3	8	177	35087	11	6	105			
80	30000	-	-	26548	10	9	133	26315	12	7	579			
0	20000	-	-	17699	1	10	088	17543	13	9	053			
0	10000		-	8849	8	11	044	8771	14	10	526			
90	5000	-	-	4424	12	5	522	4385	15	5				
900	4000	-	-	3539	13	2	018	3508	12	4	211			
080	3000	-	-	2654	13	10	513	2631	9	3	158			
0	2000	-	-	1769	14	7	009	1754	6	2	105			
90	1000	-	-	884	15	3	504	877	3	1	053			
9000	500	-	-	442	7	7	752	438	9	6	526			
ě	400	-	-	353	15	8	602	350	14	_	421			
0	300	-	-	265	7	9	451	263	2	6	316			
80	200 - -			176	15	10	301	175	7	_	211			
90	100	-		88	7 3	11	150	87	11	6	105			
90	50	-	-	44	3	11	575	43	13	9	053			
9	40	-	-	35	6	4	460	35	l	4	842			
0	30	-	-	26	8	9	345	26	5	_	632			
0	20	-	-	17	11	$\begin{vmatrix} 2 \\ 7 \end{vmatrix}$	230	17	8	8	421			
9	10	-	- '	8	13	7	115	8	12	4	211			
3000	5	-	-	4	6	9	558	4	6	2	105			
90	4	-	-	3	8	7	646	3	8	1	684			
90	$\frac{3}{2}$	-	-	2	10	5	735	2	10	1	263			
9	2	-	-	1	12	3	823	1	12	-	842			
90	I	-	-	-	14	1	912	_	14	-	421			
900	-	12	-	-	10	7	434	_	10	6	316			
9	-	8	-	-	1 %	-	956	_	7	6	211			
0	-	4	-	∥ -	3	6	478	_	3		105			
960	_	3 2 1	-	-	$\begin{array}{ c c }\hline 7\\3\\2\\1\\\end{array}$	7	858	_	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	7	579			
9000	_	2	-	_		9	239	_		9	053			
900	- 1 -		-	-	10	619	_	=	10	526 895				
9	9 - C] -	-	7	965] [5				
000	_	<u>-</u>	6	_	-	5	310	_	-	2	263 632			
90	_	-	3	_	-	2	655		1 _	1	754			
960		-	2	_	-	1	770		-	1				
8	-	1 -	1	l –	-	1 -	885	-		_	877			

×	.20			1 23 13		٧. (ontin	шеи.			
Decesses cedes		Curr	ent 1	Exce Rupees int				. 1. er Cent. R	lupees		
DeCepedededededec	Current	Rupe	ees.	15 per (Cent.	Rup	ees.	16 per	: Cent	. Ruj	ees.
000	R.	A,	P.	R.	A.	P.	D.P.	R.	A.	P.	D.P.
9090	100000			86956	8	4	174	86206	14	4	-1
9000	50000	-	-	43478	4	2	087			2	
90	40000	-	-	34782	9	8	870	34482	12	1	655
0	30000	-	-	26086	15	3	652		1	1	241
90	20000	-	-	17391	4	10	435	17241	6	-	828
90	10000	-	-	8695	10	5	217	8620	11	_	414
ğ	5000	-	-	4347	13	2	609	4310	5	6	207
9000	4000 3000	-	-	3478	4	2	087	3448	4	4	966
80	2000		_	2608 1739	11 2	1 1	565	2586	3	3	724
9	1000	_	_	869	9	_	043 522	1724 862	2	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	483
90	500	_	_	434	12	6	261	431	1 -	6	$\begin{vmatrix} 241 \$ \\ 621 \$ \end{vmatrix}$
ğ	400	_	_	347	13	2	609	344	13	2	897
8	300	-	-	260	13	10	957	258	9	11	172
ğ	200	-	-	173	14	7	304	172	6	7	448
ğ	100	-	-	86	15	3	652	86	3	3	724 8
	50	-	-	43	7	7	826	43	1	7	862
5	40	-	-	34	12	6	261	34	7	8	690 3
	30	-	-	26	1	4	696	25	13	9	517 §
	20 10	-	-	17	6	3	130	17	3	10	345 §
	5			8 4	11	1	565	8	9	11	172 §
3	4	_	= 1	3	5 7	6 7	783 826	4	4	$\frac{11}{2}$	586
	3	_	_	2	9	8	870	3	7 9	4	069 § 552 §
	$egin{array}{c} 3 \ 2 \end{array}$	-	_]	3 2 1	11	9	913	2 1	11	7	034
	ī		- 11	1	13	10	957	_ 1	13	9	517
	-	12	-		10	5	217	_	10	4	138
	-	8	-	-	6	11	478	-	6	10	
	-	4	-	-	3	5	739	_	3	5	759 § 379 §
	-	3	-	-	2	7	304	-	2	7	034 🖁
(-	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	-	-	1	8	870	-	1	8	690 \$
	_		_	-	-	10	435	_	-	10	345
	_		9 6	_	-		826	-	-	7	759 ₹
	_	_	3	_			217	_	-	5	172 §
10000000000000000000000000000000000000		_	2	_	_		609 739	_	-	2	586 §
•	1	ı	- 1		1	1	100	_	1	1	724 8

EXCHANGE, No. 2.

Siccas into Currents, Sonauts, and Arcots.

<u>.</u>			Diccus ii			7 0300	o, Donaa	,	unu	2270				
Sicca R	lupe	ecs.	Currer	ıt R	upe	es.	Sonau	t R	upees	3.	Arcot Rupees.			
R.	A.	Р.	R.	A.	Ρ,	D.P.	R.	A.	P. I	D.P.	R.	A.	Р.	D.P.
100000) -	-	116000	-	-	-	104504	8	-8	365	107407	6	6	222
§ 50000	- k	-	58000	-	 	-	52252	4	-4	132	53703	11	3	111
40000		-	46400	-	-	_	,	12)46	42962	15	4	889
30000		-	34800	-	-	-	31351	5	74	159	32222	3	6	667
2000 0		-	23200			-	20900		49	73	21481	7	8	444
10000		-	11600		-	-	10450	7		186	10740	11	10	222
5000		-	5800	, ,	-	-	5225	3		243	5370		11	$\Pi \Pi_{i}^{2}$
4000		-	4640	-	-		4180	2			4296	4		889
$ \begin{array}{c} 3000 \\ 20000 \\ 10000 \\ 5000 \\ 4000 \\ 3000 \\ 1000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 300 \\ 200 \\ 1$		-	3480	-		-	3135	2		146	3222	3	1	667
2000		-	2320	-	-		2090	1	5 2		2148	2		444
1000		-	1160	-	-	-	1045		86		1074	1		222
500		-	580	-	-	-	522	8	43		537		•	
400		-	464	-	-1	-	418	_	34		429	10	,	889
300		-	348	-	-1	_	313	8	25		322	3		667
200			232	_	=	_	209 104	8	17	30 65	214	13		$\frac{444}{222}$
100 50			116 58				$\begin{array}{c} 104 \\ 52 \end{array}$	4		32	107 53	$\frac{6}{11}$		111
40		_	38 46	6	4	80	32 41	12	99		42	15		389
30		_	$\begin{array}{c} 40 \\ 34 \end{array}$	12	9	60	31	5		59 59	32	3	,	5678
2 0		_	$\frac{34}{23}$	3	2	40		14	49		$\frac{32}{21}$	2	~!	4448
10		_	11	9	7	20	10	7	$\frac{1}{2}$		10	11	- 1	222
$\overset{10}{5}$		_	5	12	9	$\frac{20}{60}$	5	3	$\tilde{7}_2$		5	5		1118
4		_	4	10	2	88	4	2	105		4	4	1	389
3		_	3	7	8	16	3	$rac{2}{2}$	19		3	3		6678
	-	_	2	5	1	44	2	1	52		2	2		1448
2 1 - - - - - - -	_	_	โ	2	6	72	$\frac{3}{2}$		86		$\frac{2}{1}$	ī		222
_ ^	12	_	_ 1		ıĭ	04		12	64				106	,
_	8	_	_	9	3	36	_	8	43		_	8	7	
	4	- 1	_	4	7	68	_	4	21		- [4	3	556
_	3	-	_	3	5	76	_	3	16	- 11	-	3	20	678
_	2	_	_	2	3	84	-	2	10		-	2	1	778
	ī	-	_	ī	ì	92	-	$\bar{1}$		41	-	$\bar{1}$	- 8	389
-	_	9	- {		10	44	-	-	94		[-1	96	678
		6	- 1	-	6	96	-	-	62	70	-	-1	6	1448
_		3	- 1	-[3	48	- [-	313	35	- 1	-[32	22
-	-	2	-	-	2	32	-	-	20	90	-	-	2	l48§
	-]	_	-1		16	_	-	10.	15		-	1 (74

08080808080B	90200	00000	000000000000000000000000000000000000000	000000 T_T	, , , , , , ,	17 4 3	ige, N	ioeoeo	00000000000000000000000000000000000000	90 0	2000-000000000000000000000000000000000	104 00	P 40 40	00000
			Currents				NGE, N , Sonau			ro	cots.			
Current l	Rup	ees.	Sicca	Ru	pee	s.	Sonaut	Ru	ipees.		Arcot	Ru	pee	3.
R.	A.	Р.	R.	Α.	1	D.P.	R.	 _	P. D.	_	R.	A.	Ρ.	D.P.
100000		-	86206	14		138	90090	1	5 2 9		92592	9	5	778
50000		-	43103	7		069	45045	_	864			4		889
40000		-	34482	12		655	36036	-	691			-	7	
30000		-	25862	1		241	27027	-	5 18			12		333
20000		-	17241	6	-	828	18018	-	3 45			8		556
10000		-	8620	11	-	414	9009	-	1 73		9259	4	1	778
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EXCHANGE, No. 4. Sonauts into Siccas, Currents, and Arcots. Sicca Rupees. Sonaut Rupees. Current Rupees. Arcot Rupees. A. P D.P. \mathbf{A} . \mathbf{P} . R. P. D.P. R. A. P. D.P. R. A. R. 102777 12 5 793 111000 5 333 100000 -2 897 51388|14|2 667 9|333 9|518|4 138 8 10 667 14 10 759 5 379 10277 12 5 333 5138 14 8 690 4|5528|276 2055 8 10 667 4 138 1027 12 5 333 2|069513 14 2 667 1|655 9|333 1 241 -8288 10 667 102|125 333 -4146|207 4 966 9|3333 724 30 13 2 7 $\frac{2}{9}$ 2|4838 10 667 1 241 5|333 $\frac{1}{2}$ 6 6 2 1 9 60 2|897 13 11 172 3 36 $\mathbf{2}$ 7 448 6 24 10|66715 3 724 9 12 5|3338 4 5 793 3 84 7|8628 10 56 3 2 667 5|283 3 96 $\dot{2}$ 2 64 |10|966-667 1 32 11 483 9 99 9|250|6 66 5 741 6 1678 3 33 2|8713 083 1|914 2 056

EXCHANGE, No. 5.

Arcots into Siccas, Currents, and Sonauts.

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EXCHANGE, No. 6.

Rupees reduced to different Centages.

			ANGE, No. (d) to different C		
Rupees.	Reduced	Per 100 Rupees	Per single Rupee.	Per Anna.	Per Pie.
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15 P Cent	1. 13 \$\mathcal{P}\$ Centres 11	104 8 0 86486 105 7 3 27272 106 6 9 02752 107 6 6 22222	1 0 5 09734 1 0 8 64864 1 0 10 47272 1 1 0 330275 1 1 2 22222 1 2 672	1 0318584 1 0540540 1 0654545 1 0770642 1 0888888 1 192	1 026548 1 045045 1 054545 1 064220 1 074074 1 16
 13 ♥ Cent	16 P Cent 11 " 10 " 9 " 8 " Current.	-11 1 1	0 15 7 03448 1 0 345945 1 0 5236363	0 11 689653 1 02162162 1 0327277 1 0440863 1 0555555 1 156	1 16 0 97413 1 018037 1 027272 1 03669 1 04629 1 13
II ♥ Cent	16 & Cent 13 " 10 " 9 " 8 " Current.	95 11 0 41386 98 3 8 177777 100 14 6 54545 101 13 4 293578 102 12 5 33333 111 0 0	0 15 3 72413 0 15 8 6017 1 0 174545 1 0 3 52293 1 0 5 33333 1 1 9 12	0 11 48275 0 11 78760 1 0 1090909 1 0 220183 1 0 33333 1 1 32	0 956893 0 98230 1 0090909 1 018347 1 027777 1 11
0 ♥ Cent.	16 P Cent. 13 " 11 " 9 " 8 " Current.	94 13 2 896551 97 5 6 265486 99 1 7 027027 100 14 8 146789 101 13 7 555555 110 0 0	0 15 2 068965 0 15 6 90265 0 15 10 2702 1 0 176146 1 0 35555 1 1 72	0 11 379310 0 11 3814159 0 11 38189189 1 0 11009175 1 0 222222 1 1 2	0 948275 0 973451 0 9909909 1 0091743 1 0185185 1 I
P Cent.	16 \$\psi\$ Cent. 13	93 15 5 3793 96 7 4 3539 98 3 2 0540 99 1 5 4546 100 14 9 7777 109 0 0	0 15 0 413793 0 15 5 203539 0 15 8 540540 0 15 10 254545 1 0 1777777 1 1 5 28	0 11 275861 0 11 575221 0 11 783783 0 11 890909 1 0 111111111 1 108	0 939677 0 964585 0 981981 0 990909 1 009259 1 09
	16 \$\psi\$ Cent. 13 " 11 " 10 " 9 " Current.	93 1 7 86206 95 9 2 44247 97 4 9 08109 98 2 10 90909 99 1 3 85321 108 0 0	0 14 10 758620 0 15 3504424 0 15 68108108 0 15 8509090 0 15 10 238532 1 1 3 36	0 11 1724137 0 11 4690265 0 11 675675 0 11 781818 0 11 889908 1 0 96	0 931034 8 0 9557522 0 972972 8 0 9819191 0 9908256 1 08
	16 P Cent. 13 " 11 " 10 " 9 " 8 "	86 3 3 7241 88 7 11 15044 90 1 5 29729 90 14 6 5454 91 11 10 67889 92 9 5 77777	0 13 9517241 0 14 19115044 0 14 4972972 0 14 6545454 0 14 8146788 0 14 977777	0 11 0091743	0 86206898 0 88495578 0 90090093 0 90909098 0 91743122 0 92592598

Exchange, No. 7.

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EXCHANGE,	No.	7.
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EXCHANGE, No. 7.

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EXCHANGE, No. 7. Calcutta and London. 1s. 11d. per Rupee. 1s. 11½d. per Rupee. Rupees. £ £ D. F. D. P. D. F. D. P. R. Ρ. s. s. Α. MORROPORO DE CONTRACO NO RECONTRALA CONTRACO DE CONTR $3\dot{8}$ $\frac{2}{7}$ $\mathbf{2}$ $\mathbf{5}$ 5 $\mathbf{2}$ $\mathbf{2}$ $\frac{2}{2}$ $\mathbf{2}$ 00 $\bar{\mathbf{3}}$ $\mathbf{2}$

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EXCHANGE, No. 7. Calcutta and London. 2s. 4d. per Rupee.

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10000		-	1166	1	4	-	-	1187	10	-	-	-
5000		-	583	6	8	-	-	593	15	-	-	-
4000	-	-	466	13	4	-	-	475	_	-	-	-
3000	-	-	350		_	-	-	356		-	1-	
2000			233	6	8	-	-	237	10	-	-	-
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EXCHANGE, No. 8. London and Calcutta. 1s. 9d. per Rupee. 1s. 94d. per Rupee. Sterling. Ρ. D. P. £ D. P. R. A. F. R. Α, Ρ. s. D. ORDERNATION OF ORDER PROPERTIES OF SECTION OF ORDER OF ORDER OF ORDER OF ORDER OF ORDER OR 111627 1455813 15 11162|123348|132285iS 2 2 $\frac{2}{8}$ 558;55 13 44 10 5 $\mathbf{2}$ $\tilde{\mathbf{2}}$ $\overline{5}$ $\frac{5}{2}$ $\mathbf{8}$ $\frac{2}{2}$ S $\mathbf{5}$ 10 326 11 + 163 $5^{+}581$ $8^{+}651$ $\mathbf{2}$ $\frac{1}{2}$ 2 791 5 860 $\mathbf{3}$ ī 8 930 $6^{+}698$

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EXCHANGE, No. 8. London and Calcutta.

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Sta	erling	5 -		1s. 116	l. per	Rup	ee.	1s. 11 <u>1</u>	d. pe	r Ru	pee.
£	S.	D.	F.	R.	A.	Р.	D. P.	R.	A.	Р.	D P.
10000		_	_	$\overline{104347}$	13	$\overline{2}$	609	102127	10	6	723 362 289 217 145 072 536
5000	_	_	-	52173	14	7	304	51063	13	3	362
4000	_	-	-	41739	2	i	043	40851	1		289
3000		-	-	31304	5	6	783	30638	4	9	217
2000	_		-	20869	9	_	522	20425	8	6	145
1000	-	-	-	10434	12	6	261	10212	12	3	072
500	-	-	-	5217	6	3	130	5106	6	1	
400		-	-	4173		7	304	4085	1	8	429
300	-	-	-	3130	6	11	478	3063	13	3	322
200	-	-	-	2086	15	3	652	2042	8	10	214
100	-	-	-	1043	7	7 9	826	1021	4	5	107
50	-	-	-	521	11	9	913	510	10	2	554
40	-	-	-	417	6	3	130	408		2	043
30	-	-	-	313	_	8	348	306		ļ	532
20	-	-	-	208		l	565	204	4	1	021
10	-	-	-	104	5	6	783	102		_	511
5	-	-	-	52	2	9	392	51	1	1	255
4	-		-	41	11	9	913	40		7 2	404 553
3	-	-	-	31	4	10	435	30	10	9	
2 1	-	_		20		10 11	957 478	20 10		4	702 851
8 _ I	15	_		10	6 13	2	609	7	10	6	638
200	10	_	_	7		5	739	5	10	8	426
\$0 E	5	_	_	9	9	8	870	2		10	213
90	4	_	_	$egin{array}{cccc} 5 \ 2 \ 2 \ \end{array}$	1	4	696	$\frac{2}{2}$	-	8	170
oe	3	-	_		9	_	522	ī		6	128
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,		6	_	_	4	2	087	-	4	1	021
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9 –	-	4	-	-	2	9	391	-	2	8	680
- 04.04	-	3	-	-	$\begin{vmatrix} 3 \\ 2 \\ 2 \end{vmatrix}$	ì	043	1 -	2 2	-	511
-	-		-	-	1	4	696	-	1	4	340
ğ —	-	1		-	-	8	348	-	-	8	170
6	-	- -	3	-	-	6	261	-	-	6	128
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5				London	ano	Cal	cana.				
St	erlin	g.		2s. j	per R	upee	•	2s. _‡ d	. per	Rup	ee.
£	s.	D.	F.	R.	A.	Р.	D. P.	R.	A.	P.	D. P.
10000	_		-	100000		1		97959	2	11	265
	_	_	_	50000	_	-		48979	9	5	633
4000	_	_	_	40000		-	-	39183	10	9	306
3000	-		-	30000		-	-	29387	12	-	980
2000	-	_	-	20000	_	-	-	19591	13	4	653
1000	-		-	10000	_	-	-	9795	14	8	327
500	-		-	5000		-	-	4897	15	4	163
400	_	_	-	4000	-	-	-	3918	5	10	531
300	-	-	-	3000		-	-	2938	12	4	898
200	-	-	-	2000	-	-	-	1959	2	11	265
100	-	-	-	1000	-	-	-	979	9	5	633
50	-	-	-	500			-	489	12	8	816
40	-	-	-	400	-	-	-	391	13	4	653
30	-	-	-	300	_	-	-	293	14	_	490
20	-	-	-	200	-	-	-	195	14	8	327
10.	-	_	-	100	-	-	-	97	15	4	163
5	-	-	-	50		-	-	48	15	8	082
4	-	-	-	40	-		-	39	2	11	265
3	-	-	-	30	-	-	-	29	6	2	449
2	-	-	-	20				19	9	5	633
Š 1	-	-	-	10	-	-	-	9	12	8	816
-	15	-	-	7	8	-	-	7	5	6	612
.	10	-	-	5	-	-	-	4	14	4	408
Š –	5	-	-	2	8	-	-	2	7	2	204
§ –	4	-	-	5 2 2 1	-	-	-	1	15	4	163
—	3	-	-		8	-	-	1	7	6	122
<u> </u>	2	-	-	1	-	-	-	-	15	8	082
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Š —	-	6	-	-	4	-	-	-	3	11	020
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9 –	-	3	-	-	2	-	-	-	1	11	510
Š	-	2	-	-	1	4		-	1	3	073
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- i	-	-	3	-	-	6		-	-	5	878
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£	S.	D.	F.	lf	A	P.	D. P.	R.	A.	P.	D. P
10000	-	_	-	96000	-	-	_	94117	10	4	
5000	-	· —	-		-	-	-	47058	13	2	118
4000	-		-		-	-	-	37647	-	11	294
3000	-	_	-		-	-	-	28235	4	8	471
2000	_		-		_	_	-	18823	8	5	647
$\frac{1000}{500}$	_		-		_	_	- -	9411	12	2	824
400		. –	-		-		_	4705	14	1	412
300		: _			_	_	_	3764	11	3	529
200	_					_	_	2823	8	5	647
100		_	_			_	-	1882 941	5	7	765
50	ł	l			_	_		470	$\begin{vmatrix} 2\\ 9 \end{vmatrix}$	9	882
40	_	-	_	384	_	_	_	376		6	941 353
30	l	_	-	288		-	_	282	7 5	7	353 765
20	_	_	-!	192	_	_	_	188	3	9	176
$\tilde{10}$	_		-	96	_	-	_	94		10	588
5		_	-	48	_	_	-	47	-	11	294
4			-	$3\overset{\circ}{8}$	6	4	80	37	10	4	235
3	-		-	28	12	9	60	28	3	9	176
2	-	-	-	19	3	2	40	18	13	$\frac{5}{2}$	118
1	-	_	-	9	9	2 7	20	9	6	$\bar{7}$	059
-	15	-	-	7	3	2	40	7	_	11	294
-	10	-	-	4	12	9	60	4	11	3	529
-	5	-	-	2	6	4	80	2	5	7	765
_	4	-	-	1	14	8	64	1	14	1	412
-	3	-	-	1	7		48	1	6	7	059
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_	1		-	-	7	8	16	-	7	6	353
_		6		_	3	10	08	-	3	9	176
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_	_	3		_	1	6	72	_	2	6	118
	_	$\frac{\mathbf{o}}{2}$	_		1	11	04		1	10	588
	_	ĩ	_		1	3	36	_	1	3	059
-		_ 1	3	_	_	7	68	_	-	7	529
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	_		7		1	0	04	-	-1	3	765

				London	ano	l Ca	lcutta.				
\$te\$ \$\frac{\mathbb{E}}{10000} \$5000 \\ 4000 \\ 3000 \\ 2000 \\ 1000 \\ 500 \\ 40 \\ 300 \\ 20 \\ 10 \\	erling	ç .		2s. 2d	. per	Rupe	ee.	$28, 2\frac{1}{2}$	l. per	Rup	ee.
£	S.	D.	F.	R.	Α.	Р.	D. P.	R.	A.	Р.	D. P.
10000	_		_	92307	11	-	923	90566	-	7	245
5 000	-	-		46153	13	6	462	45283	_	3	623
4000	-		-	36923	1	2	769	36226	6	7	698
3000	-		-	27692	4	11	077	27169	12	11	774
2000		-		18461	8	7	385	18113	3	3	849
1000	_	_		9230	12	3	692	9056	9	7	925
500		-	-	4615	6	1	846	4528	4	9	962
400		_	-	3692	4	11	077	3622	10	3	170
300	-		-	2769	3	8	308	2716	15	8	377
200			-	1846	2	5	538	1811	5	1	585
100	-		-	923	1	2	769	905	10	6	792
50	-	_		461	8	2 7	385	452	13	3	396
40	-	_	-	369	3	8	308	362	4	2	717
30	-	_	-	276	14	9	231	271	11	2	038
20	-	-		184	9	10	154	181	2	1	358
10	_	_		92	4	11	077	90	9		679
5	-	_	-	46	2	5	538	45	4	6	340
4	-	-	-	36	14	9	231	36	3	7	472
3	-	-	-	27	11	-	923	27	2	8	604
2	-	_	-	18	7	4	615	18	1	9	736
1	-		-	9	3	8	308	9	-	10	868
-	15	-		6	14	9	231	6	12	8	151
	10	-	-	4	9	10	154	4	8	5	434
_	5	-	-	2	4	11	077	2	4	2	717
	4	-	-	1	13	6	462	1	12	11	774
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-	-	4	-		2	5	538	-	2	4	
_	-	3		-	1	10	154	-	1	9	
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0		Exchange, No. 8. London and Calcutta.											
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	terlin	g.		2s. 3d	l. per	Rup	ee.	2s. 3	2s. 3½d. per Rupee.				
£	S.	D.	F.	R.	A.	P.	D. P.	R.	A.	P.	D. P.		
10000		_	-	88888	14	2	667	87272	11	7	636		
5000	-	-	-	44444	7	$\overline{1}$	333	43636	5	9			
4000	-	-	-	35555	8	10	667	34909	1	5			
3000	-	-	-	26666	10	8	-	26181	13	1			
2000	-	-	-	17777	12	5	333	17454	8	8			
1000	-	-	-	8888	14	2	667	8727	4	4			
§ 500	-	-	-	4444	7	1	333	4363	10	2			
400	-	-	-	3555	8	10	667	3490	14	6			
300	_	-	-	2666	10	8	-	2618	7	10			
200	-	_	-	1777	12	5	333	1745	7	3	273		
100	-	-	-	888	14	2	667	872	11	7	636		
50	_	_	-	444	7	1	333	436	5	9	818		
40	-	_	-	355	8	10	667	349	1	5	455		
30	-		-	266	10	8	-	261	13	1	091		
20	_	_	-	177	12	5	333	174	8	8	727		
10	-	_	-	88	14	2	667	87	4	4	364		
5	-	_	-	44	7	1	333	43	10	2	182		
3	_	_	-	35	8	10	667	34	14	6	545		
2		_	_	26	10	8	222	26	2	10	909		
1		_		17 8	12 14	$\frac{5}{2}$	333	17	7	3 7	273		
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\$\frac{\£}{10000}\$\frac{1000}{5000}\$\frac{4000}{3000}\$\frac{500}{400}\$\frac{300}{300}\$\frac{100}{500}\$\frac{400}{300}\$\frac{500}{400}\$\frac{300}{300}\$\frac{100}{500}\$\frac{400}{300}\$\frac{300}{200}\$\frac{100}{500}\$\frac{400}{500}\$\frac{300}{500}\$\frac{400}{500}\$\frac{300}{500}\$\frac{100}{500}\$10	erling	;.		2s. 4d	. per	Rup	ee.	2s. 4½0	l. per	Rup	D. P. 053 0000 052 052 052 052 052 052 052 052 05
£	s.	D.	F.	R.	A.	Р.	D. P.	R.	A.	Ρ.	D. P.
10000		_	-	85714	4	6	857	84210	8	5	053
5000	_		-	42857	2	3	429	42105	4	2	526
4000	_	_	-	34285	11	5	143	33684	3	4	421
3000	-	_	-	25714	4	6	857	25263	2	6	316
2000	-	-	-	17142	13	S	571	16842	1	8	211
1000	-	-	-	8571	6	10	286	8421		10	105
500	_	_	-	4285	11	5	143	4210	8	5	053
400		-	-	3428	9	1	714	3368	6	8	842
300	-	-	-	2571	6	10	286	2526	5	-	632
200	-	-	-	1714	4	6	857	1684	3	4	421
100	_	-	-	857	2	3	429	842	1	8	211
50	-	-	-	428	9	1	714	421	-	10	105
40	-	_	-	342	13	8	571	336	13	5	684
30	-			257	2	3	429	252	10	1	263
20	-	_	-	171	6	10	286	168	6	8	842
10	-	_	-	85	11	5	143	84	3	4	421
5	-	-	-	42	13	8	571	42	1	8	211
4	-	_	-	34	4	6	857	33	10	11	368
3	-	-	-	25	11	5	143	25	4	2	526
2 1	-	-	-	17	2	3	429	16	13	5	684
1	-	-	-	8	9	1	714	8	6	8	842
	15	-	-	6	6	10	286	6	5	-	632
* *	10	-		4	4	6	857	4	3	4	421
Š	5	-	-	2	2	3	429	2	1	8	211
	4	-	-	1	11	5	143	1	10	11	368
9	3	-	-	. 1	4	6	857	1	4	2	526 684
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š –	1	-	-	_	6	10	286	-	6	8 4	842 421
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<u> </u>	-	4	-		2	3	429	-	1	$\begin{vmatrix} 2\\8 \end{vmatrix}$	947 211
2	1 -	3	-	-	1	8	571	-			474
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Š				Londo	,, (1,1)		······································	· 			
0	erlin	g.		2s. 5d	l. per	Rup	ee.	2s. 5 ½d per Rupee.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S.	D.	F.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
10000		_	=	82758	9	11	172	81355	14	10	983
§ 5000	_	-	-	41379	4	11	586	40677	15	5	492
4000	-	-	-	33103	7	2	068	32542	5	11	593
3000	-	-	-	24827	9	4	551	24406	12	5	695
§ 2000	-	-	-	16551	11	7	034	16271	2	11	797
§ 1000	-	-	-	8275	13	9	517	8135	9	5	898
500	-	-	-	4137	14	10	759	4067	12	8	949
400	-	-	-	3310	5	6	207	3254	3	9	559
300	-	-	-	2482	12	1	655	2440	10	10	169
§ 200	-	_	-	1655	$\frac{2}{9}$	$\frac{9}{4}$	$\begin{array}{ c c }\hline 103\\ 552\\ \end{array}$	1627 813	18	10 11	780 390
100	_	_		827 413	12	8	276	406	12	5	695
40	-	_	_	331	12	6	621	325	$\frac{12}{6}$	9	356
30	_	_	_	248	4	4	966	244	1	1	017
20	l _	_	_	165	8	3	310	162	11	4	678
10	_	_	_	82	12	1	655	81	5	8	339
5	_	_	-	41	$\overline{6}$		828		10	10	169
4	_		-!	33	ĭ	7	862	$3\overset{\circ}{2}$	$\ddot{8}$	ŝ	136
3	-	_	-	24	13	2	897	$2\overline{4}$	6	6	102
§ 2	-	_	-	16	8	9	931	16	4	4	068
1	-	-		8	4	4	966	8	2		034
	15	-	-	6	3	3	724	6	1	2 7	525
-	10	-	-	4	2	2	483	4	1	1	017
90	5	-	-	2	1	1	241	2	_	6	508
š —	4	-	-	1	10	5	793	1	10	-	407
5 —	3	-	-	1	3	10	345	1	3	6	305
9	2	-	-		13	2	897	_	13	_	203
9	1	-	-	-	6	7	448	-	6	6	102
	-	6		_	3	3	724	_	3	3	051
9	_	5	-	_	2	9	103	_	$egin{array}{c} 2 \ 2 \end{array}$	8	542
	_	4	[-]		2	$\frac{2}{7}$	483		2	2	034
- C	_	3	[]	_	1 1		862	_	1	7	525
1080		$\frac{2}{1}$		_	1	1 6	241	_	1		017
90	_	_	3			4	621 966	_	_	6	508
3000	_	_	$\frac{\mathbf{o}}{2}$	_		$\frac{4}{3}$	310	_		4	881
o	-	_	1	_	_	1	655		_	3	254
Secretorosco	#390808	0001080	000000	#0#0#0#0#0#0#0#0# 	0000000	1	000000000000000000000000000000000000000	04090409040904		1	627

EXCHANGE,	No.	8.
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London and Calcutta.												
Sterling. 2s. 6d. per Rupee. 2s. 6½d. per 1	2s. 6½d. per Rupee.											
£ S. D. F. R. A. P. D. P. R. A.	P.	D. P.										
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§ 500	-	-	-	3636	5	9	818	3582	1	5	194	
§ 400		-	-	2909	1	5	455	2865	10	8	955	
§ 300		-	-	2181	13	1	091	2149	4	-	716	
§ 200		-	-	1454	8	8	727	1432	13	4	478	
§ 100		-	-	727	4	4	364	716	6	8	239	
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2 0		-	-	145	7	3	273	143		6	448	
10		-	-	72	11	7	636	71	10	3	224	
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5000	_	_	-	35294	1	10	588	34782	9	8	870
4000	-	_	_	28235	4	8	471	27826	1	4	696
3000	_		_	21176	7	6	353	20869	9	_	522
2000	_	_	_	14117	10	4	235	13913	-	8	348
1000	_	_	-	7058	13		118	6956	8	4	174 087 870
500	_	-	_	3529	6	2 7	059	3478	4	2	087
400	_		_	2823	8	5	647	2782	9	8	870
300	_	_		2117	10	4	235	2086	15	3	652
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	EXCHANGE, No. 8. London and Calcutta.												
00000					London	and	Cal	cutta.					
SECTION OF THE PROPERTY OF THE	Ste	erling	·		2s. 11d	. per	Rupe	ee.	2s, 11½d, per Rupee.				
-	£	S.	D.	F.	R.	A.	P.	D. P.	R.	A.	P.	D. P.	
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8	300	-	-	-	2057	2	3	429	2028	2	8	451	
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Exchange, No. 8.

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EXCHANGE, No. 9.

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2 0000	-	-	20200	-	- 1	-	20400	_	_	- 3
10000	-		10100	-	-	-	10200	-	_	_
5000	-		5050			_	5100		_	
4000	-		4040	_	-	_	4080 3060	_	_	
3000	_	-	3030	_	_	_	2040			_
2000	-	_	2020 1010	-	_	_	1020	_	_	_ 8
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10000		- 1	10300	-	-	-	10400	_	-	_
5000	-	-	5150	_	-	-	5200	-		_
4000		-	4120		-	-	4160		_	_
3000	-	-	3090	-	-	-	3120	_		_
2000	-	-	2060	_	-	_	2080	_	-	-
1000	-	-	1030	-	-	-	1040	-	-	_
500	-	-	515	_	-	- !	520	_	-	-
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20000	-	-	21000	_	-	-	21200	_	-	_
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EXCHANGE, No. 9.

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1000		-	-	10700	-	-	- 1	10800	-	-	}
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400		-	-	4280	-	-	-	4320	-	-	- 8
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200			-	2140		-	-	2160	-	-	- 8
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EXCHANGE, No. 9.

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Sicca Ru	upees	•	109 Boml 100 Si				110 Boml 100 Si			
R.	A.	P.	R.	Q.	R.	D. P.	R.	Q.	R.	D. P.
100000	_		109000	-	-	-	110000	-	-	-
§ 50000 l	-	- !	54500	_	-	-	55000	-	-	_
40000	-	- !	43600	-	-	-	44000	-	-	_
30000	-	_	32700	_	-	-	33000	-	-	_
20000	-	_	21800	_	-	-	22000	_	-	
10000	-	-	10900	_	-		11000	_	_	
5000	_	_	5450	-	_		5500 4400		_	_
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1000	_	_	1090	_	_	_]	1100	_	_	_
500	_	_	545	_	_	_	550		_	
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300	_	-	327	_	_	-	330	_	_	-
200	_	-	218	-	-	-	220	_	-	
100	_	-	109	_	_	-	110	-	-	-
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40	-	-	43	2	40	-	44	-	-	-
§ 30		-	32	2	80	-	33	-	-	-
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5	-	-	5	1	80	-	5	2	-	-
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Sicca Ru	pees.		111 Boml	ay R	upee	s per	112 Boml 100 Si			
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50000	-	-	55500	-	-	-	56000	_	-	_
40000	-	-	44400	-	-	-	44800	_	-	_
30000	_	-	33300	-	-	-	33600	_	_	_
20000	_		22200	-	-	-	22400		_	_
10000	_	-	11100		-	-	11200	_	_	_
5000	-	-	5550	-	-	_	5600	_		_
§ 4000	_	-	4440	-	-	-	4480 3360			_
3000	-	-	3330	_	-	_	$\frac{3300}{2240}$			_
2000	-		2220	_	-	_	1120	_		
1000	-	-	1110	-	_		560	_	_	_
500	-	-	555	-	_		448	_	_	
400	-	_	444 333	_			336	_	_	
300	_		$\begin{array}{c} 333 \\ 222 \end{array}$	_	_		224	_	_	_
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6	8	-	-	2	22	-	-	2	24	-
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50000	-	-	56500	-	-	-	57000	-	-	-
40000	-	-	45200	-	-	-	45600	_	-	- -
30000	-		33900	_	-	-	34200	_	-	
20000	-	-	22600	_	-	-	22800	_	_	_
10000 5000	_	_	11300 5650	_	_	_	11400 5700	-	_	_
4000	_	_	4520	_	_	_	4560	_		
3000	_	_	3390	_	_	_	3420	-	_	_
2000	-	-	2260	_	-	_	2280	-	-	-
1000	-	-	1130	-	-	-	1140	-	-	_
500	-	-	565	-	-	-	570	_	-	-
400	-	-	452	-	-	-	456	-	-	-
300	-	-	339	-	-	-	342	-	-	_
200	-	-	226	-	-	-	228	_	_	_
100 50	-	-	113 56	2	-	_	114 57	_	_	_
§ 40		_	45	_	80	_	37 45	2	40	_
30	-	_	33	3	60	 -	34	_	80	_
20	-	-	22	2	40	_	22	3	20	_
§ 10	-	-	11	1	20	-	11	1	60	
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Exchange, No. 9. Calcutta and Bombay.

<u> </u>			Calcut	la an	id B	ombay 	• 			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	upees	•	115 Boml 100 Si				116 Boml			
R.	A.	P.	R.	Q.	R.	D. P.	R.	Q.	R.	D. P. Schools and a second and
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30000	-	-	34500	-	-	-	34800	_	-	- 0
20000	-	-	23000	-	-	-	23200	-	-	-
10000		-	11500	-	-	-	11600		-	_ §
5000	-	-	5750	-	-	-	5800	-	-	000
4000	- 1		4600	-		-	4640		_	- 8
3000	-	-	3450		-	-	3480	-	-	- 0
2000	-	-	2300	-	_	-	2320	_	-	- 0
1000	-	-	1150	-	-	-	1160	-	-	- 0
§ 500	-	-	575		-	-	580	-	-	- 8
400	-	-	460	-	-	-	464	-	_	8
300	_	-	345	-	-	-	348	-	-	- 9
200		-	230	-	-	-	232	_	_	- 9
100	-	-	115	-	-	-	116	_	_	- 8
50	-	-	57	2	-	-	58	-	-	- 8
40	-		46	-		-	46	1	60	-
30	-	_	34	2		-	34	3	20	-
20	-	-	23	-	_	-	23	_	80	-
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5	-	_	5	3	-	-	5	3	20	-
4	-	_	4	2	40	-	4	2	56	_
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EXCHANGE, No. 10.

Bombay and Calcutta.

Rombay Rupees Rombay Ro	8			130110	ug u.						
100000	Bombay	Rupe	ees.								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Q.	R.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100000	-	-	99009			990				
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2000		_								
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1000	_	_		1	7					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	500	_	_		_	6					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	400	_	-		_	7					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	300	_	1		_	5			۱ī		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	200	_	-		_	3					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	-	-		-				_		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50	-	-		8	_			-1	3	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	-	-		9	7			3	5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	ĺ	-			2				7	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20	ł	-							8	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10	-	-								353
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	_	-	4				4			176
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	_	-							1	941
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3	-						2			706 §
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	_	_	_ 1			199	1			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_ (_					_			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	_	_	1				f	10	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	ī	_		3			_	3	11	กรถ 🍇
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			50	-				_		îi l	529 है
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-		-	-	9		-	3	9	412
7 941 8	-			-	-		$752 \parallel$	-	-	4	706
7 941 8	-	-		-	-			-	-	2	353
7 941 8		-	4	-	-			-		$1 \mid 3$	882
7 941 8	-	-		-	-	1		-	-	1	412 🖁
1	-		2	_				-	-	- 1	<i>9</i> 41 §
	060909090909090	0000000	1	#0808080808080	->=		4/5	racepapapapapapi	 Fecessor	- 2	171 8

EXCHANGE, No. 10.

Bombau and Calcutta

			Bombe	ay ar	nd C	alcutte	<i>t</i> .			
Bombay l	Rupe	es.	103 Boml				104 Boml 100 Si			
R.	Q.	R.	R.	A.	Р.	D. P.	R.	A.	P.	D. P.
100000	_	-	97087	6	-	699	96153	13	6	462
50000	-	-	48543	11	-	350	48076	14	9	231
40000	-	-	38834	15	2	680	38461	8	7	385
30000	-	-	29126	3	5	010	28846	2	5	538
20000	-	-	19417	7	7	340	19230	12	3	692
10000	-	_	9708	11	9	670	9615	6	1	846
5000	-		4854	5	10	835	4807	11	-	923
4000	-	-	3883	7	11	068	3846	2	5	538
3000	-	-	2912	9	11	301	2884	9	10	154
§ 2000	-	-	1941	11	11	534	1923	1	2	769
1000	-	-	970	13	11	767	961	8	7	385
500	-	-	485	6	11	883	480	12	3	692
400	-	-	388	5	7	107	384	9	10	154
300	-	-	291	4	2	330	288	7	4	615
200	-	-	194	2	9	553	192	4	11	077
100	-	-	97	1	4	777	96	2	5	538
50	-	-	48	8	8	388	48	1	2	769
40	-	-	38	13	4	311	38	7	4	615
30	-	-	29	2	_	233	28	13	6	462
20	-	-	19	6	8	155	19	3	8	308
10		-	9	11	4	078	9	9	10	154
5	-	-	4	13	8	039	4	12	11	077
4	-	-	3	14	1	632	3	13	6	462
3	-	-	2	14	7	223	2	14	1	846
2	-	-	1	15	_	816	1	14	9	231
1	-	-	_	15	6	408		15	4	615
96 —	3	-	_	11	7	806		11	6	462
- -	2	-		7	9	204	_	7 3	8	308
	1	-	_	3	10	602	_	3	10	154
	-	50	_	1	11	301	-	1	11	154 077 462 846 231 615 462 308 154 077 231 615 308 846 385 923
o	-	20	-	-	9	320	_	-	9	231
* –	-	10	-	-	4	660	_	_	4	615
•	-	5	_	-	2	330	-	1	2	308
	-	4	_	-	1	864		-	1	846
ō –	-	3	-	-	1	398	-	-	1	385
$100000 \ 50000 \ 40000 \ 30000 \ 10000 \ 5000 \ 4000 \ 3000 \ 1000 \ 500 \ 400 \ 300 \ 100 \ 500 \ 400 \ 300 \ 100 \ 50 \ 40 \ 30 \ 100 \ 50 \ 40 \ 100 \ 50 \ 40 \ 100 \ 50 \ 100 \ 50 \ 100 \ 50 \ 10$	-	2	_	-	-	932	_	-	_	10-0
D) —	1	1 —	_		466	— 	-	-	462

176			TABL.	E V			: ((• 	M0000000	000000	000000000°G
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o o			Bombay	y and	i ca	ucuua.				
Bombay I	Rupee	s.	105 Bomb 100 Si				106 Bomb 100 Si		upee	S. 909090
R.	Q.	R.	R.	A.	P.	D. P.	R.	A.		D. P.
100000			95238	1	6	286	94339	9	11	547
50000	-		47619	-	9	143	47169	12	11	$774\S$
40000	_	_	38095	3	9	714	37735	13	7	019 ह
30000	_	_	28571	6	10	286	28301	14	2	264
20000	_	_	19047	9	10	857	18867	14	9	509 🖁
10000	_	_	9523	12	11	429	9433	15	4	755 §
5000	_	_	4761	14	5	714	4716	15	8	377
4000	_		3809	8	4	571	3773	9	4	302
3000	_	_	2857	2	3	429	2830	3	-	226
\$ 2000	_	_	1904	12	2	286	1886	12	- 8	151 🖁
1000	_	_	952	6]	143	943	6	4	075 \$
500	_	l _	476	3	_	571	471	11	2	038
400	_]_	380	15	2	857	377	5	8	830
300	_	_	285	11	5	143	283	-	3	623
200	_		190	7	7	429	188	10	10	415
100	_		95	3	9	714	94	5	5	208
50	_	۱_	47	9	10	857	47	2	8	604
§ 40	_	_	38	1	6	286	37	11	9	283
30	_	_	28	9	ì	714	28	4	9	962
§ 30 § 20	_	-	19	_	9		18	13	10	642
10	_	_	9	8	4		9	6	11	321
5	_		4	12	$\hat{2}$		4	11	5	660
3 4	_	_		12	11		3	12	4	528
3	_	۱_	2	13	8		$\mathbf{\tilde{2}}$	13	3	396
8 0	_	1_	ī	14			7	14	2	264
2	_	1_		15				15	1	132
ğ	3	_		11	5	143	_	11	3	
9	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$	1_		7	7		_	7	6	
<u> </u>	$\begin{vmatrix} z \\ 1 \end{vmatrix}$			3			-	3	9	
90		50		li			_	li	10	
¥	-	20		1 -	g		_	1	9	
ĕ		10		-	4		_	_	4	
500	_			_	1		_	_	2	
Ş	_	5	11	_	4		_	_	l	811
ğ	-	$\begin{vmatrix} 4\\3 \end{vmatrix}$		_				_	1	358
$\begin{array}{c} 100000 \\ 50000 \\ 40000 \\ 30000 \\ 20000 \\ 10000 \\ 5000 \\ 4000 \\ 3000 \\ 2000 \\ 1000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 50 \\ 40 \\ 50 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 60 \\ 6$	_	$\frac{1}{2}$		_		914	-	-	1	906
	1 -	1 4	2 11	1	1	1011	11		i	1 3000

			IADL	,					000000	1000000m
;# 0#2#0#0#0#0#	00000 00	0000000	Exch	A NG	ь. Е,	No.	10.			
			Bombe							
			<u> </u>		·	1				
Bombay .	Rune	es	107 Bemb	•	-	-	108 Bom			
Domouy .			100 Si	icea I	tupee	S.	100 S	icca i	tupce	s.
R.	Q.	R.	R.	A.	.Р.	D. P.	R.	A.	Р.	D. I
100000	-	_	93457	15	1	234	92592	9	5	778
50000	-		46728	l 5	6	617	46296	4	8	889
40000	-	-	37383	2	10	093	37037	_	7	111
30000	-	-	28037	6	j	570	27777	12	5	333 556 778
20000	-	-	18691	9	5	047	18518	8	3	220
10000	-	_	9345	12	8	52 3	9259	4	1	
5000	-	-	4672	14	4	262	4629	10		889
4000	-	-	3738	5	$\frac{1}{9}$	009	3703	11	3	11 33:
3000	-	-	2803	11	6	757 505	2777 1851	12 13	5 7	556
2000	_	-	1869 934	$\frac{2}{9}$	3	$\begin{array}{c} 303 \\ 252 \end{array}$	925		9	778
1000	_	_		4	7	$\frac{232}{626}$	462	14 15	4	889
500	_	_	467	13	3	701	370	1	11	11
$\frac{400}{300}$			$\frac{373}{280}$	5	11	776	277	5 12	5	33:
$\frac{300}{200}$			186	14	7	S50	185	2	11	556
100			93	7	3	925	92	$\frac{2}{9}$	5	77
50	_	_	46	11	7	963	46	4	8	88
40	_	_	37	6	1	570	37	_	7	11
30	_	_	28	_	7	178	27	12	5	33
20	_	_	18	11	-	785	18	8	3	55
10	_		9	5	6	393	9	4	ì	77
5	_	_	4	10	9	196	4	10	_	88
4	_	_	3	11	9	757	$\hat{3}$	lii	3	11
3	_	_	2	12	10	318	2	12	5	33
$\tilde{2}$	-	_	ī	13	10	879	1	13	7	55
1	_	-	_	14	11	439	_	14	9	77
	3	-	-	11	2	579	_	11	1	33
	2	-		7	5	720	_	7	4	88
_	1	-	-	3	8	860	-	3	8	44
-	-	50	_	1	10	430	-	1	10	22
-	-	20	-	-	8	972	-	-	8	88
-	-	10	_	-	4	486	_	-	4	44
_	-	5	_	-	2	243	_	-	2	22
	-	4	-	-	1	794	_	-	1	77
	-	3	-	-	1	346	-	-	1	33
_	-	2	-	-	-	897	-	-	-	88
-	-	1	-	-	-	449		-	-	44

Exchange, No. 10. Bombay and Calcutta.												
			Domoc	iy un	<i>a</i> C	aicuita	·					
Bombay	Rupe	es.	109 Boml 100 Si		110 Bombay Rupees per 100 Sicca Rupees.							
R.	Q.	R.	R.	Α.	Ρ.	D. P.	R.	A.	P.	D. P.		
100000	-	-	91743	1	10	899	90909	$\overline{1}$	5	455		
§ 50000	-	-	45871	8	11	450	45454	8	8	727 8		
40000	-	-	36697	3	11	560	36363	10	2	182		
30000	-	-	27522	14	11	670	27272	11	7	636		
20000	-	-	18348	9	11	780	18181	13	1	091		
10000		-	9174	4	11	890	9090	14	6	545		
§ 5000	-	-	4587	2	5	945	4545	7	3	273		
4000	_	-	3669	11	7	156	3636	5	9	818		
3000	-	-	2752	4	8	367	2727	4	4	364		
2000		-	1834	13	9	578	1818	2	10	909		
1000		-	917	6	10	789	909	1	5	455		
500		-	458	11	5		454	8	8	727		
400		_	366	15	6		363	10	$\begin{array}{ c c }\hline 2\\ 7\end{array}$	182		
300		-	275	3	8		272	11	7	636		
200		_	183	7	9	358	181	13	1	091		
100		-	91	11	10		90	14	6	545		
50		-	45	13	11	339	45	7	3	273		
40 30		-	36	11	1	872	36	5	9	818		
30 20		_	27 18	8	$\begin{vmatrix} 4 \\ 6 \end{vmatrix}$		27	4	4	364 909		
10 10			9	5 2	9		18	2	10	455		
5			4	$\frac{2}{9}$	4		$\frac{9}{4}$	$\begin{vmatrix} 1 \\ 8 \end{vmatrix}$	8	$\frac{435}{727}$		
4		_	3	10	8		3	10	$\begin{vmatrix} \circ \\ 2 \end{vmatrix}$	182		
**************************************	_		2	12	-		$\frac{3}{2}$	111	7	636		
9	_	_	ī	13	1		ĺ	13	1	091		
2	´	_	1	14				14	Į.			
· _ `	3		-	lii	-	110		10				
8	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	-	-	7	4		-	7	3			
ğ —	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	-	-	3			-	3	7	636		
ş · —	-		-	lĭ	10		-	li				
§ —	-	20	-	-			-	1 -	1			
$100000 \ $	-	10		-	- 4			-	4	364		
8	-	5		-	2			-	$\frac{1}{2}$			
- ·	-	4		-	.]		-	-	ī			
- eo	-	3	-	-	.]		-		1			
• —	-	$\frac{1}{1}$	-	-	- -	- 881		-	-	873		
Ž	-	- 1	j -	-	- -	- 440		_		436		

Societies de la constant de la const	EXCHANGE, No. 10. Bombay and Calcutta.													
Bombay	Rupe	ees.	111 Bom 100 Si	•	-	-	112 Bombay Rupees per 100 Sicca Rupees.							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Q.	R.	R,	A.	Р.	D. P.	R.	A.	P.	D. P.				
100000			90090	1	5	297	89285	11	5	143				
50000	-	-	45045	_	8	649	44642	13	8	571				
40000	-	-	36036	-	6	919	35714	4	6	857				
30000	-	-	27027	-	5	189	26785	11	5	143				
§ 20000	-	-	18018	-	3	459	17857	2	3	429				
§ 10000	-	-	9009	-	1	730	8928	9	1	714				
5000		-	4504	8	_	865	4464	4	6	857				
4000	-	-	3603	9	7	892	3571	6	10	286				
3000		-	2702	11	2	919	2678	9	1	714				
2000	_	-	1801	12	9	946	1785	11	5	143				
1000	-	-	900	14	4	973	892	13	8	571				
500	-	-	450	7	2	486	446	6	10	286 429				
400	_	_	360	5	9	189	357	$\frac{2}{13}$	$\frac{3}{8}$	571				
300 200		-	270 180	$egin{array}{c} 4 \\ 2 \end{array}$	3 10	892 595	$\frac{267}{178}$	9	1	$\frac{371}{714}$				
100			90	1	5	$\frac{595}{297}$	178 89	4	6	S57				
50	_	_	45	_	8	649	44	10	3	429				
30 40	_	_	36	_	6	919	35	11	5	143				
30	_	_	27	_	5	189	$\frac{35}{26}$	12	6	857				
20		_ :	ĩs l	_	3	459	17	$\tilde{13}$	$\check{8}$	571				
10	-	_	9	-1	1	730	8	14	10	286				
$\overset{\circ}{5}$	-	- 1	4	8	-	865	$\overset{\circ}{4}$	7	5	143				
4	_		$\bar{3}$	9	7	892	$\bar{3}$	9	1	714				
3			2	11	2	919	2	10	10	286				
2	-	,	1	12	9	946	1	12	6	857				
1		-	-	14	4	973	-	14	3	429				
	3	-		10	9	730	-	10	8	571				
-	2	-		7	2	486	-	7	1	714				
-	1		-	3	7	243		3	6	857				
-		50	-	1	9	622	-	1	9	429				
-		20		-	8	649	-	-1	8	571				
-		10	-	-	4	324	-	-	4	286				
-	_	5	-	_	2	162	_	-	2	143				
_	_	4	_	_	1	730		_	1	714				
_		3	_		1	297 865	_		1	286 § S57 §				
_	_	2	_		_	432			_	429				
	_	1		ecessors.	2000000	40Z (#De2e0e	4.27 g				

Exchange, No.	
Bombay and Calcutta	!.
113 Bombay Rupees per	11

Bombay and Calcutta.													
B ombay 1	Rupe	es.	113 Bom 100 Si	•	114 Bombay Rupees per 100 Sicca Rupees.								
R.	Q.	R.	R.	A.	P.	D. P.	R.	A.	P.	D. P.			
R. 100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 550 40 30 20 10 55 4 3 2 1 1	~_		88495	9	2	442	87719	4	9	263			
50000	_	-	44247	12	7	221	43859	10	4	632			
40000	-	-	35398	3	8	177	35087	11	6	105			
30000	-	-	26548	10	9	133	26315	12	7	579			
20000	-	- -	17699	1	10	088	17543	13	9	053			
10000	-	-	8849	8	11	044	8771	14	10	526			
5000	-	-	4424	12	5	522	4385	15	5	263			
4000	-	-	3539	13	2	018	3508	12	4	211			
3000	-		2654	13	10	513	2631	9	3	158			
2000	-	_ _	1769	14	7	009	1754	6	2	105			
1000	-	-	884	15	3	504	877	3	1	053			
500	-	_	442	7	7	752	438	9	6	526			
400	-	-	353	15	8	602	350	14	-	421			
300	-	-	265	7	9	451	263	2	6	316			
200	-	-	176	15	10	301	175	7	-	211			
100	-	-	88	7	11	150	87	11	6	105 §			
50		-	44	3	11	575	43	13	9	053 $\stackrel{\bullet}{s}$			
40	-	-	35	6	4	460	35	1	4	842			
30	_	-	26	8	9	345	26	5	-	632			
20	-	-	17	11	2	230	17	8	8	421			
10	-	-	8	13	7	115	8	12	4	211			
5	-	-	4	6	9	558	4	6	2	105			
4	-	-	3	8	7	646	3	8	1	684 $\stackrel{\circ}{_{\circ}}$			
3	-	-	2	10	5	735	2	10	1	263			
$\frac{2}{1}$	-	_	1	12	3	823	1	12	-	842			
1	-	-	_	14	1	912	_	14		421 🖁			
_	3	-	_	10	7	434	-	10	6	316			
_	2	-	_	7	-	956	_	7	-	211 §			
_	1		_	3	6	478	_	3	6	$\begin{array}{c} 263 \\ 632 \\$			
	-	50	_	1	9	239	_	1	9	$053\frac{5}{2}$			
-	-	20	_	-	8	496	_	-	8	421			
	_	10	_	-	4	248	-	-	4	211 §			
	-	5	_	_	2	124	-	-	2	105 §			
_	_	4	_	-	1	699	_	_	1	684 §			
_		3	_	_	1	274	-	-	1	263 §			
_		2 1	_	_	-	850	-	-	-	842			
		! I	. –	-	_	425			-	421 \$			

EXCHANGE,	No.	10.
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Bombay and Calcutta.													
Bombay 1	Rupe	ees.	115 Bom 100 S		116 Bombay Rupees per 100 Sicca Rupees.								
R.	Q.	R.	R.	A.	P.	D. P.	R.	A.	P.	D. P.			
100000	-	-	86956	8	4	174	86206	14	4	138			
50000	-	-	43478	4	2	087	43103	7	2	069			
40000	-	-	34782	9	8	870	34482	12	1	653			
30000	_	-	26086	15	3	652	25862		1	241			
20000	-	-	17391	4	10	435	17241	6	-	828			
10000 5000	_	_	8695 4347	10	5 2	217	8620 4310	11	6	414 207			
\$ 4000	_	_	3478	13	$\frac{2}{2}$	609 087	3448	5 4	4	966			
3000	_	_	2608	11	1	565	2586	3	3	$\frac{500}{724}$			
2000	_	_	1739	2	1	043	1724	2	2	483			
1000	_	_	869	$\frac{1}{9}$	_	522	862	Ĩ	$ \tilde{1} $	241			
500	-	_	434	12	6	261	431	1	6	621			
400	-	-	347	13	$\tilde{2}$	609	344	13	$\mathbf{\tilde{2}}$	897			
300	_	-	260	13	10	957	258	9	$1\overline{1}$	172			
200	-	-	173	14	7	304	172	6	7	448			
100	_	-	86	15	3	652	86	3	3	724			
50	_	-	43.	7	7	826	43	1	7	862			
40	-	-	34	12	6	261	34	7	8	690			
30	-	-	26	l	4	696	25	13	9	517 §			
20	-	-	17	6	3	130	17	3	10	345			
10	_	-	8	11	1	565	8	9	11	172			
5	_	-	4	5	6	782	4	4	11	586			
4	_	-	3	7	7	826	3	7	2	069			
3	_	_	$\frac{2}{1}$	9	8	870	$\frac{2}{1}$	9	4	552			
$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$		-	_ 1	11 13	9	913	1	11 13	7	034			
_ 1	3		_	10	10 5	957 217		10	4	517 §			
_	$\frac{3}{2}$			6	11	478	·	6	10	759			
_	ī		_	3	5	739	_	3	5	379			
_		50		ì	8	870	_	ì	8	690			
_	_	20	_	_	8	348	; -	_	8	276			
_		10	_	-	4	174	; <u> </u>	-	4	138			
-	_	5	-	-	$\hat{2}$	087	-	-	$\tilde{2}$	069			
-	-	4		-	ī	670	_	-	1	655 \$			
-	-	3	-	- {	1	252	-	-	1	241 8			
-	-	2	-	-		835	-	-	-	069 § 655 241 2828 §			
_	-	1		-		417	-	-	-	414			

Exchange, No. 11.

Calcutta and Madras.													
R. 100000 50000 40000 20000 10000 5000 4000 3000 2000 1000 3000 2000 1000 300	upces.		101 Made 100 Si				102 Madi 100 Si						
R.	A.	P.	R.	Α.	Р.	D. P.	R.	A.	P.	D. P.			
100000	_		101000	-	_		102000	-	_	-			
50000	-	-	50500	-		-	51000	-	_	-			
40000	-	_	40400	-	_	-	40800	-	-	-			
30000	-	_	30300	-	_	-	30600	_	-	-			
20000	-		20200	-	-	-	20400	-	-	-			
10000	-	-	10100	-	_	-	10200	-	-	-			
5000	-	-	5050	-	_	-	5100	_	-	-			
4000	-		4040	-		-	4080	-	-	-			
3000	-		3030	-		-	3060	-	-	_			
2000	-	-	2020	-	_	-	2040	– .		-			
1000	-		1010	-	-	-	1020	-	-	-			
500	-	_	505	-		-	510	-	-	-			
400	-	_	404		_	-	408	-	-	-			
300	-	_	303		_	- '	306	-	-	-			
200	-	_	202	_	_	- ,	204	-	-	-			
100	-	_	101	-	-	-	102	-	_	_			
50	-	_	50	8	-	-	51		-	_			
40	-	-	40	6	4	80	40	12	9	60			
30	-	-	30	4	9	60	30	9	7	20			
20	-	-	20	3	2	40	20		4	80			
10	-	-	10	1	7	20	10	3	2	40			
5	-	_	5	_	9	60	5	1	7	20			
\$ 4 \$ 3	-	_	3	-	7	68	4		3	36			
§ 5	-	_	2	-	5 3	76	3	-	11	52			
$\frac{2}{1}$	-	-	1	-		84 92	2	:	7.	68			
	10		_ 1	12	1	44	1	12	3	84			
_	$\begin{vmatrix} 12 \\ 8 \end{vmatrix}$			8	1	96		8	2	88			
<u> </u>		_	_	4	: _	48			1	92			
0	$\begin{vmatrix} 4\\3 \end{vmatrix}$		_	3	! _	36		$\begin{vmatrix} 4\\3 \end{vmatrix}$	_	96			
	$\begin{vmatrix} a \\ 2 \end{vmatrix}$	_		2	: _	24		2	-	72			
•	1	_	ļ	$\frac{1}{1}$		12	1	1		48			
Č	1 _	9	_	1	9	09		1	-	24			
De040	1 _	6	_	_	6	06		_	9	18			
_ Decet	1_	3	_	_	3	03	_		$\begin{vmatrix} 6 \\ 3 \end{vmatrix}$	12			
- I	_	2	_	_	2	03	_	_	2	06			
-	_	1	_	1 -	1	01	1 _	_	2	D. P.			
(*************************************	*0*5*0*0	4C834C80	10002000000000000000000000000000000000	PC#290#	;404640 T	1 17 1	 	0000000	<u> </u> 	DECEMBER S			

က် ₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍₍	2000000	0606060	ExchA Calcut					C809090	eceoece.		
Sicca R	upees	3 .	103 Mad 100 Si		_	-	104 Madras Rupees per 100 Sicca Rupees.				
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	Р.	D. P.	
100000	_	i	103000	_	_	-	104000	-	-	_	
50000	-	-	51500	-	-	-	52000	-		-	
40000	-		41200		-	-	41600	-	-	_	
30000	-	-	30900	-	-	-	31200	-	-	-	
20000	_	-	20600	-		_	20800 10400	_	_	_	
10000	_		10300 5150	_	_	_	5200	_			
§ 5000 8 4000			4120	_	_		4160	_	_	_	
4000 3000	_	_	3090	_	_	_	3120	_	_	_	
2000			2060	_	_	_	2080	_	_	_	
1000		_	1030			_	1040	-	_		
500	_	-	515	-	_	-	520		-		
400	_	-	412	-		-	416	-	-		
300	-	_	309		-		312	-		-	
200	-	-	206	-	-	-	208	-	_		
100		-	103	-	-	-	104	-	-	_	
50	-	-	51	8	-	-	52	9	77	20	
40	-	-	41	3	2	40 80	$\begin{array}{c} 41\\ 31 \end{array}$	3	7 2	40	
30	-	-	$\begin{array}{c} 30 \\ 20 \end{array}$	$\frac{14}{9}$	4 7	20	$\frac{31}{20}$	12	9	60	
20	-	-	10	4	9	60	10	6	4	80	
10	_	_	5	2	4	80	5	3	$\frac{1}{2}$	40	
$\begin{bmatrix} 5 \\ 4 \end{bmatrix}$	_	_	4	ī	11	04	4	2	6	$7\overset{\circ}{2}$	
3	_	-	3	ì	5	28	3	ī	11	$0\overline{4}$	
$egin{array}{c} 3 \ 2 \ 1 \end{array}$		_	$\tilde{2}$	_	11	52	3 2	1	3	36	
์ โ		_	$\overline{1}$		5	76	1	-	7	68	
- 1	12	-	¦ -	12	4	32	-	12	5	76	
	8	-	_	8	2	88	-	8	3	84	
-	4	- j	_	4	ļ	44	-	4	1	92	
I	3	-	-	3	1	08	_	$\frac{3}{2}$	1	44 96	
	2	-	-	$rac{2}{1}$	_	72 36	_	1	_	48	
-	1	_	_	<u>+</u>	9	27	_	_	9	36	
-	-	9 6		_	6	18	_	_	6	24	
_	_	3		_	3	09	-		3	12	
	_	$\frac{3}{2}$	i _		$egin{array}{c} 2 \\ 2 \end{array}$	06	_	-	2	08	
R. 100000 50000 40000 30000 10000 500 400 3000 2000 1000 500 400 300 200 1000 50 40 30 30 30 30 30 30 30 30 30 30 30 30 30	_	ī	_		ī	03		-	1	04	

*08080808080808080808080808080808080808	Exchange, No. 11. Calcutta and Madras.												
Sicca R	upees	5.	105 Mad 100 S		106 Madras Rupees per 100 Sicca Rupees.								
R.	A.	P.	R.	Α,	P.	D. P.	R.	A.	Р.	D. P.			
100000	_	-	105000	_	-		106000	_	_	- 9			
50000	-	-	52500	-	-	-	53000	-	-	- 8			
40000	-	-	42000	-	-	-	42400	-	-	- 6			
30000	-	-	31500	-	-	-	31800	-	-	- 6			
20000	-	-	21000	-	_		21200	_	-	- 8			
100000	-	-	10500	-	-	-	10600	-	_	$\begin{array}{c}$			
5000	_		5250	_	-	-	5300		_	- 8			
4000 3000		_	4200	_	_	_	4240	_	-	- 9			
2000		_	$\frac{3150}{2100}$	_	_	-	3180		_ _	_ s			
1000	_	_	1050			_	$\frac{2120}{1060}$	_	_	0			
500		_	$\begin{array}{c} 1030 \\ 525 \end{array}$		_	_	530	_	_	0			
400	_	_	420			_	$\begin{array}{c} 350 \\ 424 \end{array}$	_	_	_ 0			
300		_	315	_	_		318	_		_ \$			
200	_	_	210	_		_	212		_	9			
100	-	_	105	_		_	106		_	0			
50	-	-	52	8	_		53	_					
40	-	-	42	-	_	-	42	6	4	80 🖁			
30	-	- j	31	8	_	_	$\overline{31}$	12	9	60			
20	_	-	21	-	-	<u> </u>	21	$\bar{3}$	2	40			
10	-	-	10	8	-	-	10	9	2 7	20			
5	- 1	-	5	4	_	-	5	4	9	60 🖁			
4	-	-	4	3	2	40	4	3	10	08			
$egin{array}{c} 3 \ 2 \end{array}$		-	3	2	4	80	3	2	10	56			
1	_	_	2	1	7	20	2	1	11	94 §			
_ 1	12		_ 1	12	9	60	1	,_	11	52			
_	8	_		8	7	20	_	12	8	64			
	4	_	_	4	$egin{array}{c} 4 \\ 2 \end{array}$	80 40	_	8	5	76			
_	3		_	3	l	80		$\frac{4}{3}$	$egin{array}{c} 2 \\ 2 \end{array}$	88 5			
_	2	_		$\frac{3}{2}$	ì	20	_	$\begin{vmatrix} \mathbf{o} \\ 2 \end{vmatrix}$	$\frac{2}{1}$	16 §			
-	ī	_	_	ī	_	60	_	$\frac{2}{1}$	1	$\frac{44}{72}$			
	_	9		-	9	45		_	9	54 §			
·	-	6	-	-1	6	30	_	_	6	36 \$			
-	-	3		-	3	15	_	_	3	18 8			
-		2	· –	-	2	10	_	_	2	12 \$			
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109090			Exch.			No. Madra					
Š			Caica		ina 1	nuura	٠ <u>. </u>				
Sicca R	upees	5 .	107 Mad 100 S		-	-	108 Madras Rupees per 100 Sicca Rupees.				
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.	
100000	-	_	107000	_	-		108000	_	_	_	
50000	_	-	53500] -	-	-	54000	-	_	-	
40000	-	-	42800	-	-	-	43200	-	-	-	
30000	-	-	32100	-	-	-	32400	-	-	-	
20000	-	-	21400	-	-		21600	-	-	-	
10000	-		10700	-	-		10800	-	-	-	
5000	-	-	5350	-	-	-	5400	-	-	-	
4000	-	– ,	4280	-			4320	-	-	-	
3000	_	- ,	3210	_	_	- ,	3240	-	-	-	
2000		- ;	2140	-	-	-	2160	_	-	-	
1000		-	1070	_	-		1080	-	-	-	
500	-	- [535	-	_	- :	540	–	_	-	
400	-	-	428	-	_	-	432	-	-	-	
300	-	- ,	321	-	-	- j	324	-	-	- }	
200	-	- ;	214	-		-	216		-	- }	
100	-	-	107		-	-	108	-	-	- 5	
50	-	-	53	8	-	_	54	-	-	8	
40	-	- 1	42	12	9	60	43	3	2	40	
30	-	-]	32	1	7	20	32	6	4	80	
20	-	-	21	6	4	80	21	9	7	20	
10	-	-	10	11	2	40	10	12	9	60 §	
5	-	-	5	5	7	20	5	6	4	80 §	
4	-	-	4	4	5	76	4	5	1	44	
$egin{array}{c} 3 \ 2 \ 1 \end{array}$	-	-	3	3	4	32	3	3	10	08	
2	-		2	2	2	88	2	2	6	72	
1		- ,	1	1	1	44	1	1	3	36	
-	12	- i	-	12	10	08	-	12	11	52	
-	8	- 1	-	8	6	72		8	7	68	
-	4	- 1	-	4	3	36	-	4	3	84	
-	3	-]	-	3	2	52	-	3	2	88	
100000 50000 40000 30000 20000 10000 5000 4000 30000 2000 1000 500 400 300 200 100 50 40 30 20 10 50 40 30	2	-]	-	2	1	68	-	2	l	92	
-	1	-	-	1	-	84	-]	1	_	96	
-	-	9	-	-	9	63	-	- [9	72	
-,	-	6	-	-	6	42	_	-	6	48	
	-	3	-	-	3	21	-	-	3		
_	_	9	- 1		2	14	-	-	2	-16 ₹	

Space Space	000000000000	#C#U# C 9	0000000	Ехсн	0000000	100000000 □ T.	No.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0000000	GUNONO	O=08040804	
POSOSOEC							NO. Iadra					
<u></u>			_									
dededadededede	Sicca R	upees	i .	109 Mad 100 S				110 Madras Rupees per 100 Sicca Rupees.				
\$	R.	A.	P.	R.	Α.	Р.	D. P.	R.	A.	P.	D. P.	
§ 1(00000	-		109000		-	-	110000		-	-	
900	50000	-	-	54500	-	-	-	55000	_	-	-	
8 4	40000	-	-	43600	-	-	-	44000	-	-		
9	30000	-	-	32700	-	-	-	33000	-	-	-	
9000	20000	-	-	21800	-	-	-	22000	-	-	-	
ĝ.	10000	-	-	10900	-	-	-	11000	-	-	-	
9	5000	_	_	5450	i -	-	-	5500	-	-	_	
9	4000	-	6	4360	-	_	_	4400	-	-	_	
¥0	3000	-	-	3270	_	}	_	3300	-	-	-	
9	$\frac{2000}{1000}$	_	_	2180 1090	-	_		2200 1100	-	_		
0	500	_		1090 545	_	_	_	550	_			
9	400	-	l _	436	l _	_	_	440	_	_	_ }	
900	300		_	327		_	_	330	_	_	_	
0	200	_		218	_	:	_	220		_	_ }	
9	100	_	_	109	-	_		110	_	_	_ {	
0 0	50	_	_	54	8	_		55	_	_	- 5	
0	40	-	-	43	$\ddot{9}$	7	20	44	_		9	
9	30	_	_	32	11	7 2	40	$\hat{33}$	_	_	_ }	
95	20		-	21	12	9	60	$\frac{22}{22}$	_		- 8	
8080	10	_	-	10	14	4	80	11	-		- 8	
8	5		-	5	7	2	40	5	8	-	- }	
90	4	_	-	4	5	9	12	4	6	4	8 6	
ğ	$egin{array}{c} 3 \ 2 \ 1 \end{array}$	-	-	3	4	3	84	3	4	9	6	
<u> </u>	2	-	-	$\frac{2}{1}$	2	10	56	2	3	2 7 2 9	$egin{array}{c} 4 & 5 \ 2 & 6 \ 4 & 6 \ \end{array}$	
8	1	-		1]	5	28	1	1	7	2	
e Q	-	12	_	_	13	-	96		13	2	4	
o o	_	$\frac{8}{4}$	_	_	8	8	$\begin{vmatrix} 64 \\ 32 \end{vmatrix}$		8	9	6	
<u> </u>	_	2		_	3	$\begin{vmatrix} 4 \\ 3 \end{vmatrix}$	$\frac{32}{24}$	_	$\frac{4}{3}$	4	8	
0	_	$\frac{3}{2}$	_	_	$\frac{3}{2}$	$\begin{vmatrix} \mathbf{o} \\ 2 \end{vmatrix}$	16	_	2	$\frac{3}{2}$	6	
0	-	ī	_	_	1	1	08	_	i	1	9	
8	-	_	9	_	- ,	9	81		1	9	0	
Š Š	-	_	6		-	6	54		_	6	6 8	
	- [-	3	_	_ i	3	27	_	_		29632	
8	-		2	-	_ '	2	Ĩ8		_	3. 2		
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Exchange, No. 12. Madras and Calcutta.													
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	lupee	s.	90 Sicca 100 Ma	Rup	ees I	per	91 Sicca Rupees per 100 Madras Rupees.						
R.	A.	P.	R.	A.	P.	D. P.	R.	Α.	P.	D. P.			
100000		_	90000		-	-	91000	-	-				
50000	_	-	45000	-	-	-	45500	-	-	-			
40000	-	-	36000	-	-	-	36400	-	-	-			
30000	-	-	27000		-	-	27300	-	-	_			
20000		-	18000	-	-	-	18200	-		-			
10000	- :		9000	-	_	_	9100	-	_	_			
5000		-	4500	-		-	4550	_	_	_			
4000	-	-	3600	-	-		3640	_	_	_			
3000	-	-	2700		_	_	2730 1820	_	_				
2000	_	_	1800 900	_		_	910	_	_				
1000	-	-	900 450	_	_	_	910 455	_	_	_			
500 5 400		_	360	_	_	_	364	_	-				
\$\frac{400}{300}	_	_	270	_	-	_	273	-	-	_			
300 200			180	-	-	-	182	-	-	_			
100		_	90	-	-	-	91	-	-	_			
50 50	_	_	45	-	-	-	45	8		_			
40	_	_	36	-	-	-	36	6	4	80			
30	_		27	-	-	-	27	4	9	60			
20	-	-	18	-	-	-	18	3	2 7	40			
10	-	:	9	-	-		9	1	7	20			
5	-	-	4	8		-	4	8	9	60			
4		-	3	9	7 2	2 4	3	10	2	88			
3	-	-	2	11	2	4	$\frac{2}{2}$	11	8	16			
2 2 1	-	-	1	12	9	6	1	13		44			
1	-	-	-	14	4			14	6	72			
-	12	-	_	10	9	6	-	10	11 3	04 36			
¥ –	8	-	_	7	7	4		7 3	7	68			
-	4	-	_	3 2	0	$\frac{2}{4}$	_	2	8	76			
-	3			$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	8 9		_	1	9	84			
08080	2	-	_	1	10		_	1 _	10	92			
	1	_	_	_	10		-	_	8	19			
		9	_	_	5	4	-	_	5	46			
-	_	3	_	_	$egin{bmatrix} 3 \\ 2 \end{bmatrix}$	7	-	_	2	73			
04040	_	0		-	1	7 8 9		-	ī	82			
-	_	2	_	-	-	$\downarrow \stackrel{\circ}{9}$	-	-	<u> </u>	91			

Madras Rupees.

A. P.

R.

100000

Exchange, No. 12. Madras and Calcutta. 93 Sicca Rupees per 92 Sicca Rupees per 100 Madras Rupees. 100 Madras Rupees. P. D. P. P. D. P. R. Α. R. 92000 46000 93000 46500

§ 50000		-	46000	-	-	-	40500	_	- [_
40000) -	-	36800	-		-	37200	-	-	-
§ 30000) -	-	27600	-		-	27900	-	-	-
$50000 \ 40000 \ 300000 \ 100000 \ 100000 \ 100000 \ 100000000$) -	-	18400	-	-	-	37200 27900 18600	-	-	}
§ 10000) -		9200	-	-	-	9300	-	-	- }
§ 5000			9200 4600			-	4650 3720 2790 1860 930 465 372 279 186 93 46 37 27 18	-		_ }
4000) -	-	3680	-	-	-	3720	-	-	-
3000) -	-	2760	-	-	-	2790	-	-	-
2000) -	-	1840	-	-	-	1860	-	-	-
§ 1000) -	-	920	-	-	-	930	-	-	-
§ 500) -		460	-	-		465	-	-	-
§ 400) -	-	368	-	_	-	372	_ _	-	-
§ 300) -	-	276	-		-	279		-	-
2 00) -	-	184	-	-	-	186		-	-
100 50 50) -	-	2760 1840 920 460 368 276 184 92 46 36	-	-	-	93	-	-	-
§ 5() -	-	46	-		-	46	8	-	-
40 30 20 10) -	-	36	12	9 7 4 2 7	60	37	3	2 4	40
ğ 3() -	-	27	9	7	20	27	14	4	80
§ 20) -	-	27 18 9 4 3 2	6	4	20 80	18	9	7 9	20
§ 10) -	-	9	3	2	40 20	9	4	9	60
	5 -	-	4	9	7	20	4	10	4	80
9 4	1 -	-	3	10	10	56	$egin{array}{c} 4 \ 3 \ 2 \ 1 \end{array}$	11	6	24
Š	3	-	2	12	1	92	2	12	7	68
9	2 -	-	1		5	28	1	13	9	24 68 12
§	1 -	-	-	14	8	64	_	14	10	56
	12 8 4 3 2	-	-	11	-	48	-	11	1	92
- 1	8	-	-	7	4	32	_	7	5 8	28 64
§ –	4	-	-	3	8	16	-	7 3 2 1	8	64
	3	_	_	$\begin{array}{ c c }\hline 2\\ 1\end{array}$	9	12	-	2	9	48 32
	2	-	_	1	10	08	-	1	10	32
	1	-	ļ. —	-	11	04	-	-	11	16
		9	_	-	8	28	<u>-</u>	-	8	37 58
·	-	6	-	-	5	52	-	-	5	58
* –	-	3	-	-	2	76 84	-	-	8 5 2 1	79 86
	-	6 3 2 1	-	-	5 2 1 0	84	-	-	1	- - - - - - - - - - - - - - - - - - -
စို ညီးငမ ာဘ ောလ	- I	0000000		-	0	92	! –		-	93

EXCHANGE, No. 12.

**************************************			Madr	alcutta	<i>t</i> .					
Madras I	Rupee	es.	94 Sice 100 Ma			•	95 Sice 100 M:			
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
R. 100000 R. 100000 S0000 S000		-	94000	_	_	_	95000	-	_	
§ 50000 -	-	-	47000	-	-	-	47500	-	_	-
40000	-	-	37600	-	-	-	38000		_	
30000	-	-	28200	_	-	-	28500	-	_	_
20000	-	-	18800	_	-	-	19000	-	_	-
10000	_	-	9400	_	-	_	9500	-	-	_
5000	_	_	4700	-	_	_	4750	-	_	_
4000	_	_	3760	_ _	_	_]	3800	-	_	
3000 2000		_	$\frac{2820}{1880}$	_	_		2850 1900	_	_	
1000	_		940	_		_	950	_	_	_
500	_	_	470	_	_	_	475	_	_	_
400	_		376		_	_	380	_	_	_
300	_	_	$\begin{array}{c} 370 \\ 282 \end{array}$	_			285	_	_	_ }
200			188	_	_	-	190		-	_ }
100	-	- 1	94	_	_	-	95	_	-	- 8
50	_	-	47	_			47	8	_	- 3
40	-	- ,	37	9	7	20	38	-	-	- }
30		- i	28	3	2	40	28	8		- }
20		-	18	12	9	60	19	-	-	- }
10	-		9	6	4	80	9	8	-	- 8
5		,	4	11	2	40	4	12	-	-
. 4	-	- :	3	12	1	92	3	12	9	60
3	-	- ,	2	13	1	44	2	13	7	20
3 2 1		- !	1	14	-	96	1	14	4	80
Į į		-	-	15	-	48	_	15	2	40
_	12	-	_	11	3	36	-	11	4	80
	8	_	_	7	6	24	_	7	7	20
_	$\frac{4}{3}$		_	$\frac{3}{2}$	9	12 84	_	$\frac{3}{2}$	10	60 20
_	2		_	1	10	56	_	1	10	80
_	2 1		-		11	28		<u> </u>	11	40
_	1	9		_	8	46	_		8	55
		6	_	_	5	64	_	_	5	70
-	_	3	_	_	2	82	_	_	$\overset{\circ}{2}$	85
-	_	$\frac{3}{2}$		_	ī	88	-		ī	
-	_	ĩ l	_	_	_	94		-	-	95

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000000000000000000000000000000000000000				Exch.		-			04040404	1080 #O46)#0#0#0#0#0
DEGEGEGEGEGEGEGEG	Madras l	Rupe	es.	96 Sice 100 Ma	-		•	97 Sico 100 M			
TEACH CONTRACTOR OF CONTRACTOR	R.	A.	P.	R.	A.	P.	D. P.	R.	A.	Ρ.	D. P.
00000	100000	-	-	96000	<u> </u>	-		97000	_	_	
1000	50000	-	-	48000	-	_	-	48500	-	-	-
0000	40000 30000	_	_	38400	_	_	-	38800	-	-	- 8
000	20000	_	_	28800 19200	_	_	_	29100	_	_	- 3
0000	10000	_	_	9600	_			19400 9700	_	_	_ 8
40404	5000	-	-	4800	-		_	4850		_	$\begin{array}{c} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $
90	4000	-	-	3840	-	-	_	3880	-		- 8
900	3000	-	-	2880	-	_	_	2910	-	-	- 0
9000	2000	-	-	1920	-	_		1940	!	-	- 8
2	1000 500	_	_	960	_	_	-	970	-	-	0
0000	400	_		480 384	_	_	_	485	-	-	~
000	300	-	_	$\frac{364}{288}$	_		_	388 291		_	
900	200	-	-	192	_	_	_	194		_	_ 000
90	100	-		96		-	_	97	-	-	_ G
08080	50	-	-	48	-	-		48	8	-	- 0
¥090	40	-	-	38	6	4	80	38	12	9	60 §
9000	30 20	_		28	12	9	60	29	1	7	20
900	10	_		19 9	3 9	· 2	40 20	19	6	4	80
9	5			4	12	9	60	9 4	11 13	2 7	$\begin{array}{c} 40 \ 3 \ 20 \end{array}$
000	4	_	-	3	13	5	28	3	14	_	96
900	$\frac{3}{2}$	-	-	$\frac{2}{1}$	14	0	96	$\tilde{2}$	14	6	72
80808	$\frac{2}{1}$	-	-	1	14	8	64	1	15		48
90	1	10	-	-	15	4	32	-	15	6	24 $\stackrel{\circ}{\ }$
9080	_ :	12 8	_	_	11	$\frac{6}{8}$	$\begin{vmatrix} 24 \\ 16 \end{vmatrix}$	-	11	7	68
90	_	4	_	_	3	10	08		7 3	9	$\frac{12}{5}$
0	-	3	_	-	2	10	56	_	2	10 10	$\begin{array}{c} 56 \ 3 \\ 92 \ 3 \end{array}$
9060	-	$\frac{3}{2}$	-	-	1	11	04	-	ī	11	28
0000	-	1	-	-	-	11	52	-	-	ii	64
9000		-	9	-	- [8	64	-	-	8	73
9000	_	_	$\frac{6}{3}$		-	5	76	-	-	5	82
90808 8	→ ¦	_	2	_	_	2	88 92	_	-	2	91 3
0000	-	-	ī	_	_	1	92	_	-	1	94

Exchange, No. 12.

00000				Madra	is an	d Co	alcutta	•			
	Madras R	lupee	es.	98 Sicca 100 Ma	•	•	- 11	99 Sicca 100 Ma		Rupe	es. õ
	R.	A.	P.	R.	A.	Р.	D. P.	R.	A.	Р.	D. P. — — — — — — — — — — — — — — — — — —
ě~	100000	_	_	98000		-	-	99000	-		_ §
0	50000	-	-	49000	-	-	-	49500	-	-	- 9
000	40000	-	-	39200	-	-		39600	-	-	_ 9
9000	30000	-	-	29400	-	-	- ;	29700	-	-	- 50
000	20000	-	-	19600		_	-	19800	-	_	- 50
000	10000	-	-	9800	-	_	- :	9900	-	_	- 00
0000	5000	-	-	4900	-		-	4950	-	-	- 00
900	4000	-	-	3920	-	_	-	3960	-	_	
9	3000	-	-	2940	-		-	2970	-	l _	
Q.	2000	-	-	1960	-		-	1980	-		
9080	1000	-	-	980	-	-	_	990 495	_	l _	
900	500	-	-	490	-	_		396	_	_	_ 0
000	400	-	-	392	_	_	_	390 297	Ì _	· _	_ 9
9	300	-	-	294 196	_			198	_	_	- 8
9000	200	_	-	190		_	'	99	_	_	- 5
25	100	_	_	49	_	_	_	49	8	_	- 3
9	50	1		39	3	2	40	39	9	7	20
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90	30	_	_	19	9	7		19	12	$\bar{9}$	60
98080	20 10	_	1	9	12	9		9	14	4	80
90	5	_	1	4	14	4	i	4	15	2	40
0	3 4	_	- {	3	14	8		3	15	4	32
9	3	_	1	2	15	-	48	2	15	6	24
90	9	_	. _	1 1	15	4		1	15	8	16
8	2	-	. _	-	15	8	16	-	15	10	08
9	_ 1	12	-	1 -	111	9	12	_	11	10	
90		8		-	7	10		i -	7	11	
90	_	4		-	3	11		-	3	11	
8	_	3		-	2	11		-	2	11	
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		0000000	- 1		-	- ·	- 98		-0000eC	0000000	17:7 10:010:000

Exchange, No. 13.

Rupees into Dollars.

8 8		кирее	s into Dolla	rs.				
Rupees.	201 Rupee Dolla		202 Rupees Đolla		203 Rupees per 100 Dollars.			
9	Dollars.	D. P.	Dollars.	D. P.	Dollars.	D. P. 542 433 325 217 108 054 443 833 222 611 350 089 828 567 305 044 783 522 261 349 483 557 631 778 852 926 433 941 448 956 448 956 448 970 478 985 493		
50000 40000 30000 10000 5000 4000 3000 2000 1000 900 800 700 600 200 100 90 900 800 700 600 900 800 700 600 900 800 700	24875	622	24752	475	24630	542		
40000	19900	498	19801	980	19704	433		
30000	14925	373	14851	485	14778	325		
20000	9950	249	9900	990	9852	217		
10000	4975	124	4950	495	4926	108		
5000	2487	562	2475	248	2463	054		
4000	1990	050	1980	198	1970	443		
3000	1492	537	1485	149	1477	833		
2000	995	025	990	99	985	222		
1000	497	512	495	050	492	611		
900	447	761	445	545	443	350		
800	398	010	396	040	394	089		
700	348	259	346	535	344	828		
600	298	507	297	030	295	567		
500	248			525	246	305		
400	199	005	198	020	197	044		
300	149	254	148	515	147	783		
200	99	502	99	010	98	522		
100	49	751	49	505	49	261		
90	44	776	44	554	44	335		
80	39	801	39	604	39	409		
70	34	826	34	653	34	483		
60	2 9	851	29	703	29	557		
30 H	24	876	24	752	24	631		
40	19	900	19	802	19	704		
30	14	925	14	851	14	778		
20	9	950	9	901	9	852		
10	4	975	4	950	4	926		
9	4	478	4	455	4	433		
8	3	980	3	960	3	941		
7	3	483	3	465	3	448		
6	2	985	$\begin{bmatrix} 3 \\ 2 \\ 2 \end{bmatrix}$	970	2	956		
9 8 7 6 5 4	3 3 2 2 1	488	2	475	2	463		
4		990	1	980	1	970		
3	1	493	1	485	1	478		
2		995	-	990	-	985		
300 00000000000000000000000000000000000		498	— — — — — — — — — — — — — — — — — — —	495		493		

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			ANGE, N			
		Rupee	s into Dolla	ars.		
Rupees.	204 Rupees	-	205 Rupees	- 1	206 Rupees Dolla	
rupees.	Dom	.10•	1502			
	Dollars.	D. P.	Dollars.	D. P.	Dollars.	D. P.
50000	24509	804	24390	244	24271	845
40000	19607	843	19512	195	19417	476
30000	14705	882	14634	146	14563	107
20000	9803	922	9756	098	9708	738
10000	4901	961	4878	049	4854	369
5000	2450	980	2439	024	2427	184
4000	1960	784	1951	220	1941	748
3000	1470	588	1463	415	1456	311
2000	980	392	975	610	970	874
1000	490	196	487	805	485	437
900	441	176	439	024	436	893
800	392	157	390	244	388	350
700	343	137	341	463	339	806
600	294	118	292	683	291	262
500	245	098	243	902	242	718
400	196	078	195	122	194 145	175
300	147	059	146	341 561	97	631
200	98	039	97		48	544
100	49	020	48	780 902	43	689
90 80	44	118	43	$\begin{array}{c} 902 \\ 024 \end{array}$	38	835
70	$\frac{39}{34}$	216	$\begin{array}{c} 39 \\ 34 \end{array}$	146	33	981
60	34 29	$\begin{array}{c} 314 \\ 412 \end{array}$	29	268	29	126
50	$\frac{29}{24}$	510	$\frac{29}{24}$	390	$\frac{23}{24}$	272
40	19	608	19	512	19	417
30	19	706	13	634	14	563
20	9	804	9	756	9	709
10	4	902	4	878	4	854
9	4	412	4	390	$\frac{1}{4}$	369
8	3	922	$\hat{3}$	902	3	883
7	3	431	$\stackrel{\circ}{3}$	415	3	398
6	$\frac{3}{2}$	941	$\overset{\circ}{2}$	927	2	913
$\check{5}$	$\tilde{2}$	451	$egin{array}{c} 2 \ 2 \end{array}$	439	2	427
4	ī	961	ī	951	1	942
3	i	471	î	463	l	456
$\mathbf{\hat{2}}$	- 1	980		976	_	971
ī		490		488		485

K _{omo}	#G#G#G#G#G#G#G#	103000000000 00000000000000000000000000										
9			Ехсн	ange, N	o. 13.							
900			Rupee	es into Doll	ars.							
ğ		<u> </u>										
DROPO		207 Rupees	per 100	208 Rupee	s ner 100	209 Rupee	s ner 100					
å R	upees.	Dolla		Dolla		Dolla						
Q.												
90		Dollars.	D. P.	Dollars.	D. P.	Dollars.	D. P.					
5	0000	24154	589	24038	462	23923	445					
	0000	19323	671	19230	769	19138	756					
3	0000	14492	754	14423	077	14354	067					
§ 2	0000	9661	836	9615	385	9569	378					
	0000	4830	918	4807	692	4784	689					
Š	5000	2415	459	2403	846	2392	344					
8	4000	1932	367	1923	077	1913	876					
8	3000	1449	275	1442	308	1435	407					
90	2000	966	184	961	538	956	938					
ě	1000	483	092	~ 480	769	478	469					
8	900	434	783	432	692	430	622					
9	800	386	473	384	615	382	775					
g g	700	338	164	336	538	334	928					
9	600	289	855	288	462	287	081					
Š	500	241	546	240	385	239	234					
Ş	400	193	237	192	308	191	388					
8	300	144	928	144	231	143	541					
9	200	96	618	96	154	95	694					
9	100	48	309	48	077	47	847					
8	90	43	478	43	269	43	062					
0	80	38 33	647	38	462	38	278					
9	70 60	28	816	33.	654	33	493					
8	50	$\begin{array}{c} 28 \\ 24 \end{array}$	986	28	846	28	708					
8	40	19	$\begin{array}{c c} 155 \\ 324 \end{array}$	24	038	23	923					
0	30	19	493	19	231	19	139					
Ŏ e	20	9	662	14 9	423 615	14	354					
9	10	4	831	4	808	9	569					
9	9	4	348	4	327	4 4	785 206					
0	8	3	865	3	846	$\begin{bmatrix} 4 \\ 3 \end{bmatrix}$	306					
O O	7	3	382		365		$\begin{array}{c} 828 \\ 349 \end{array}$					
	6	$egin{array}{c} 3 \ 3 \ 2 \end{array}$	899	9	885	9	349 871					
Š	8 7 6 5 4	$\bar{2}$	415	$egin{array}{c} 3 \ 2 \ 2 \end{array}$	404	$\begin{bmatrix} 3 \\ 2 \\ 2 \end{bmatrix}$	392					
0	4	$\frac{2}{1}$	932	ī	923	i	914					
0	3	i	449	î	442	1	435					
6	2	-	966		962	_ 1	957					
8	1		483	-	481	_ 1	541 694 847 062 278 493 708 923 139 354 569 785 306 828 349 871 937 435 957 478					
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800 500 400 300 2000 1000 900 800 700 600 500 400 300 200 100 90 80 70 60 50 40 30 20 10 99 88 77 66 55 44 33 21	210 Rupee Dolla	_	211 Rupees Dolla		212 Rupees Dolla	
	Dollars.	D. P.	Dollars.	D. P.	Dollars.	D. P.
50000	23809	524	23696	682	23584	D. P. 906 925 943 962 981 491 792 094 396 698 528 358 189 019 849 679 509 340 170 453 736 019 302 585 868 151 434 717 245 774 302 830 359 849 415 943 472
40000	19047	619	18957	346	18867	925
30000	14285	714	14218	009	14150	943
20000	9523	810	9478	673	9433	962
10000	4761	905	4739	336	4716	981
5000	2380	952	2369	668	2358	491
4000	1904	762	1895	735	1886	792
3000	1428	571	1421	801	1415	094
2000	952	381	947	867	943	396
1000	476	190	473	934	471	698
900	428	571	426	540	424	528
800	380	952	379	147	377	358
700	333	333	331	754	330	189
600	285	714	284	360	283	019
500	238	095	236	967	235	849
400	190	476	189	573	188	679
300	142	857	142	180	141	509
$\begin{array}{c} 200 \\ 100 \end{array}$	95	238 619	94	787	94	340
90	47		47	393	47	170
80 80	42	857 095	42	654	42	453
7 0	38	333	37	915	37	736
60	33 28	555 571	33 28	175 436	33 28	019 302
50 50	28 23	810	28 23	697	$\frac{28}{23}$	585
40	19	048	23 18	957	23 18	868
30	19	286	16	218	16	151
20	9	524	9	479	9	434
10	4	762	4	739	4	717
9	4	286	4	265	4	245
8	3	810	3	791	$\ddot{3}$	774
7	3	333	3	318	3	302
6	$\mathbf{\tilde{2}}$	857	$\ddot{2}$	844	$\overset{\circ}{2}$	830
5	$\begin{bmatrix} 3\\2\\2\\1\end{bmatrix}$	381	$\begin{array}{c} 3 \\ 2 \\ 2 \end{array}$	370	$egin{array}{c} 2 \ 2 \end{array}$	359
4	l ī	905	ī	896	ī	887
3	î	429	i	422	î	415
2		952	_	948	_	943
1		476	-	474	_	472

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Dollars. 90				D_0	lars into	R	рсе	?s.						
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101500	G G	R.	A	Р.	D. P.	R.	A.	Ρ.	D. P.	R.	Λ .	Ρ.	D. P.	
10000	\$50000	100500	-	_	_		-					-	§	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•		-	-	-			_	_			_		
10000				-	_		ı		_			_	- 8	
10000 10050 10100 10150 3020 3000 6030 6060 6060 6060 2030 - 2030	*			-	_			-	_			_		
Solid Soli			_	_				-	-	10150	-		- 8	
1000 2010 - - 6060 - - 2020 - - 2030 - - - 2020 - - 2030 - - 2030 - - 2030 - 2030 - 2030 - 2030 -	9			-	-			-	-			-	- 5	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	§ 3000			-	-			_				_	_	
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$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	§ 80	160						7	20					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	§ 70			2	40			9	80			\ a		
30 100 6 4 80 80 12 9 60 81 3 2 40 30 60 4 9 60 60 9 7 20 60 14 4 80 20 40 3 2 40 40 6 4 80 40 9 7 20 9 18 1 5 28 18 210 56 18 4 3 8 8 16 1 3 36 16 2 6 72 16 310 08 7 14 1 1 44 14 2 2 88 14 3 4 32 6 12 -11 52 12 111 04 12 210 56 4 8 -7 68 8 1 3 36 8 111 04 </td <th>60</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>40</td> <td></td> <td></td> <td></td> <td>_</td>	6 0								40				_	
30 60 4 9 60 60 9 7 20 60 14 4 80 20 40 3 2 40 40 6 4 80 40 9 7 20 10 20 1 7 20 20 3 2 40 20 4 9 60 18 1 5 28 18 2 10 56 18 4 3 8 16 1 3 36 16 2 6 72 16 3 10 08 7 14 1 1 44 14 2 2 88 14 3 4 32 6 12 -11 52 12 111 04 12 2 10 24 80 4 8 -7 68 8 1 3 36 8 111 04 8 6 - 5 76 6 -11 <td< td=""><th>8 40</th><td></td><td></td><td>4</td><td>80</td><td>13</td><td></td><td>9</td><td>60</td><td>1</td><td></td><td>2</td><td></td></td<>	8 40			4	80	13		9	60	1		2		
20 40 3 2 40 40 6 4 80 40 9 7 20 10 20 1 7 20 20 3 2 40 20 4 9 6 6 6 6 18 4 3 8 16 18 4 3 8 16 3 10 08 16 3 10 08 16 3 10 08 14 3 4 3 2 14 14 3 4 3	30	11		9	60	60		7	20	11				
10 20 1 7 20 20 3 2 40 20 4 9 60 9 18 1 5 28 18 210 56 18 4 3 8 8 16 1 3 36 16 2 6 72 16 310 08 7 14 1 1 44 14 2 2 88 14 3 4 8 5 10 9 60 10 1 7 20 10 2 4 80 4 8 7 68 8 1 3 36 8 1 11 04 8 3 6 5 76 6 -11 52 6 1 5 26	§ 20		3	2	40		6	4				7	20	
9 18 1 5 28 16 26 72 16 3 10 08 7 14 1 1 44 14 2 2 88 14 3 4 32 8 6 12 -11 52 12 111 04 12 210 56 8 1 0 10 1 7 20 10 2 4 80 8 4 8 - 7 68 8 1 3 36 8 1 11 04 8 3 6 - 5 76 6 - 11 52 6 1 5 26	§ 10	!!	1	7	20			10		11				
3 7 14 1 1 44 14 2 2 88 14 3 4 32 6 12 -11 52 12 111 04 12 210 56 5 10 -9 60 10 1 7 20 10 2 4 80 4 8 -7 68 8 1 3 36 8 1 11 04 3 6 - 5 76 6 - 11 52 6 1 5 26	9				28			6						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	10 S	10						2	88	i e			1 .	
		19				12			04	12	2 2	10	56	
\$ 4 8 - 7 68 8 1 3 36 8 1 1 5 26 \$ 3 6 - 5 76 6 - 11 5 26	99990	$\parallel 10$		9	60								,	
3 6 - 5 76 0 - 11 52 6 1 5 28	4	U 8		7				1			1	1		
1 2 4 - 3 84 4 - 7 68 4 - 11 59	0000	8 6									-1 -	$\begin{vmatrix} 5 \\ 11 \end{vmatrix}$		
2 4 - 3 84 4 - 7 68 4 - 11 52 1 92 2 - 3 84 2 - 5 76	9 2 9 1		-		9 34			!	81					

	on the second		HANGE, No. 14. llars into Rupees.	
	ollars.	1		
10200	:		1 X 1 + 1	R. v. <u>P.</u> <u>D. P.</u>
10200		111 <u>2</u> + 2	, 02 a	- -
10200	100.00	5,1, 5,	Section 1	52 pm
10200		612 *	G Jan	1) - 10
10200	200	105 - 1	[11411	112 11 - 1
\$4000 \$160 - - 8200 - - 6180 - - - 6150 - - 6180 -	" IRFL		Thus.	. = 1
100	8 5000 8 4000			
2000	5 4000 3 4000			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 2000			4120 = = =
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	\$ 2000 \$ 1000			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S TOOO			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	800			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	700			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	600			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	500			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	400			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	300			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	200	408		412
90 183 9 7 20 184 8 - - 185 6 4 80 70 142 12 9 60 143 8 - - 144 3 2 40 60 122 6 4 80 123 - - 123 9 7 20 50 102 - - 102 8 - - 103 - - 40 81 9 7 20 82 - - 103 - - 40 81 9 7 20 82 - - 82 6 4 80 30 61 3 2 40 61 8 - - 6112 9 63 40 12 9 60 41 - - 41 3 240 10 20<	100	204		206
80 163 3 2 49 164 - - 164 12 9 60 70 142 12 9 60 143 8 - - 144 3 2 40 60 122 6 4 80 123 - - 123 9 7 20 50 102 - - 102 8 - - 103 - - 40 81 9 7 20 82 - - 82 6 4 80 30 61 3 2 40 61 8 - - 61 12 9 63 40 12 9 60 41 - - 41 3 2 40 10 20 6 4 80 20 8 - - 20 9 7 20 9 18 5 9 12 18 7 2 14	90	183 9 7 20	1848	185 6 4 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	80	163 3 2 40		16412 9 60
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	70			144 3 2 40
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	60			123 9 7 20
40 81 9 7 20 82 - - 82 6 4 80 30 61 3 2 40 61 8 - - 61 12 9 60 20 40 12 9 60 41 - - 41 3 2 40 10 20 6 4 80 20 8 - - 20 9 7 20 9 18 5 9 12 18 7 2 4 18 8 7 68 8 16 5 1 44 16 6 4 8 16 7 8 16 7 14 4 5 76 14 5 7 2 14 6 8 64 6 12 310 08 12 4 9 6 12 5 9 12 5 10 3 2 40 10 4 - 10 4 9 6 4 8 2 6 72 8 3 2 4 8	50	102		103
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40			82 6 4 80
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30			61 12 9 69 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	26			41 3 2 40 5
9 18 5 9 12 18 7 2 4 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 16 7 8 12 14 9 6 12 5 9 12 10 4 9 60 12 5 9 12 10 4 9 60 8 3 3 10 08 8 3 3 2 4 8 3 3 10 08 8 3 3 2 4 8 3 3 10 08 8 3 3 4 1 7 2 4 11 11 10 4 8 3 10 08 3 4 1 7 2 4 11 11 10 4 11 10 4 11 10 4 1 11<	10		20 8	20 9 7 20 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	18 5 9 12	18 / 2 4	18 8 7 68 8
6 12 310 08 12 4 9 6 12 5 9 12 5 10 3 2 40 10 4 - - 10 4 9 60 4 8 2 6 72 8 3 2 4 8 310 08 3 6 111 04 6 2 4 8 6 210 56 2 4 1 3 36 4 1 7 2 4 111 04 1 2 - 7 68 9 - 0 6 9 - 11 52	8		10 0 4 8	10 / 8 16 8
5	6	19 5 10 05	14 0 / 2	19 5 0 19 8
3 6 111 04 6 2 4 8 310 08 3 6 111 04 6 2 4 8 310 08 2 4 1 3 36 4 1 7 2 4 111 04 1 2 -7 68 2 -0 6 2 4 111 04	O	12 3 10 08		10 4 0 60
3 6 1 1 1 04 6 2 4 8 6 2 10 56 8 2 - 0 6 2 1 1 5 3 4 1 1 3 36 4 1 7 2 4 1 1 1 04 8	3	2 0 6 70		8 310 00 8
2 4 1 3 36 4 1 7 2 4 111 04	3		6248	6 210 56
	9	4 1 3 36	4 1 7 2	4 111 01 2
	ī	2 - 7 68	$\begin{vmatrix} 1 & 1 & 7 & \bar{6} \\ 2 & - & 9 & \bar{6} \end{vmatrix}$	2 -11 52

	Exchange, No. 14. Dollars into Rupees.													
		207 Rupees per 208 Rupees per 209 Rupees per 8												
Dollars.	100													
	R.	Α.	P.	D. P.	R.	A.	Ρ.	D. P.	$\frac{\mathbf{R.}}{104500}$	A.	P.	D. P. — — — — — — — — — — — — — — — — — —		
	103500 S2800		_		104000 83200		_	_	83600					
40000 30000	62100		_	_	62400	_	_	_	62700			_		
20000	41400	_	_	_	41600	_		-	41800			-		
10000	20700	_	_	-	20800	-	-	-	20900		-			
7000	10350	-	-	-	10400	1 1	-		10450	-	-	-		
4000		-	-	-	8320	1	-		8360	4	-	_		
3000	6210	-	-	-	624 0			- 1	6270			- '		
2000			-	_	4160		-	-]	4180			_		
1000			-	-	2080		-		2090			_		
900			1 -	_	1872			_	1881	1		_		
800				_	1664 1456			_	1672 1463			_		
700					1430			_	1254	'l _	_	_		
600 500					1040		_	_	1045		-	_		
400					832		_		836			_		
300	13	_			624		_	_	627		_	-		
200		-		_	416		_	_	418		-	-		
100			-	-	208	}	_		209			_		
90			1 9	60	187		2 4 7 9	40	189	3]	7 3 2 9	20		
80				20	160	6	4	80	167	1 3	3 2	40		
70	144		1 4	80	143		7	20	146	3 4	1 9	60		
6 0			3 2	40	12-		9	60	12:		3 4	80		
50			3 -		10-	1 -	-	-	104		3 -	-		
40			2 9	60	8		2	40	8		7	20		
30] 7	20	65		4	80		21	l 2 2 9	40		
20			-	4 80 2 40	4	$egin{array}{c c} 1 & 9 \\ 0 & 12 \end{array}$		$\begin{vmatrix} 20 \\ 60 \end{vmatrix}$	13	1 1:	2 9 4 4	90		
) l 3 l		2 40 - 96		811				$\frac{1}{2}$	$\frac{1}{2}$	50		
						610				61	1 6	9.1		
or so or		4	8 1 1 7 1		1		311			4 10	o -	- 06		
	3 1:	5		3 64	1	$\frac{1}{2}$	7 8				Š 7	68		
900	5 10	$\overline{0}$	5	7 20		$\bar{0}$	5 4		i	0	S 7 2 5 5 4 3	40		
2000	4	3	4	5 76		8 !	5 1	44	1	\mathbf{s}	5 9	12		
		6	3	4 32		6 3	3 10			6	4 3	84		
9	2	4	$2 \mid :$	2 88		4 :	2 6			4 :	2 10	56		
3	1	2	1	1 44		2	1 3	36		2	1 3	28		

EXCHANGE, No. 14.

Dollars into Rupees.

<u> </u>							====				
Dollars.	· i	upees p Dollars		211 R 100	-	-		212 R 100	-	-	
A	R.	A. P.	D. P.	R.	Α.	P.	D. P.	R.	Α.	Р.	D. P.
50000	105000	- -	_	105500	-	-	_	106000	_	-	-
40000			-	84400	-	-		84800		-	_
30000	63000		-	63300	-	-	-	63600	-	-	-
20000	42000		-	42200	-	-	-	42400		-	-
§10000			-	21100	-	-		21200		-	-
§ 5000			-	10550		-	-	10600		-	-
4000			-	8440		-		8480		-	-
§ 3000			-	6330		-	-	6360		-	
2000			-	4220		-	-	4240		-	
1000			_	2110			_	2120		-	
900			_	1899		-	_	1908		-	_
800			_	1688	-		_	1696		_	_
§ 700			_	1477	-	-	_	1484			_
600			_	1266	_	-		$1272 \\ 1060$			_
500		1 3		1055	_			848		_	}
400 300			_	844 633	_		_	636		_	_
200 200				422			{	424	_	_	_
100				211		_		212	_	_	}
90	189			189	14	4	80	190	12	9	60
§ 80			_	168		9	60	169		7	20
70		- -	-	147		2	40	148		4	80
60		- -	_	126		2	$\begin{vmatrix} 20 \\ \end{vmatrix}$	127		2	40
50			_	105		_	_	106		-	
40			_	84		-1	80		12	9	60 8
30			-	63		9	60	63		7	20
§ 20			_	42	3		40	42	6	4	80
10			-	21		2	20	21	3	2	40
9		14 4	8		15	10	08	19	1	3	
8		12 9	6	16	14	-	96		15	4	32
7	14	11 2	4	14		3	84		13	5	28
6			2		10	6	72		11	6	24
5	10	8-		10		9	6 0	10	9	7	20
4	8	64	$ \mathbf{s} $	8	7 5		48	8	7 5	8	16
§ 3		49	6	6	5	3	36	6	5	9	12
$4000 \\ 3000 \\ 2000 \\ 1000 \\ 800 \\ 700 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 1000 \\ 800 \\ 100$	4	32	4	4	3	6	24	4	3	10	08
<u>§</u> 1	2	17	2	2	1	9	12	2	1	11	04

EXCHANGE, No. 15.

Rix and Spanish Dollars.

Rix Dollars 1 2 3 4 5 6 7 8 9 10 200 300 400 5000 10000 20000 30000 4000 50000 10000 500000 500000 500000 500000 500000 50000 50000 50000 50000 50000 50000	into Spanish Doll	Spanish Dollars into Rix Dollars.									
Rix Dollars.	Spanish Dollars.	D.P.	Spanish Dollars.	Rix Dollars.	25 50 75 - 25 50 75 - 25 50 - 50 - - - - - - - - - - - - - - -						
1	_	8	1	1	25						
2	1	6	2	2	50						
2 3 4 5 6 7 8	$\frac{2}{3}$	4	2 3 4 5 6 7 8	2 3 5 6 7 8	75						
4	3	2	4	5	-						
5	4	-	5	6	25						
6	4	8 6	6	7	50						
7	4 5 6	6	7	8	75						
8	6	4 2	8 '	10	-						
9	7 8	2	9	11	25						
10	8	-	10	12	50						
20	16	-	20	25							
30	24	-	30	37	50						
40	32	-	40	50	-						
50	40	-	50	62	50						
100	80	_	100	125	-						
200	160	_	200	250 275	-						
300	240		300	375 500							
400 500	320 400		400	625	_						
1000	800	_	$\begin{array}{c} 500 \\ 1000 \end{array}$	1250	_						
2000	1600	_	2000	2500							
3000	2400	- -	3000	3750							
4000	3200	_	4000	5000	_						
\$ 5000	4000	_	5000	6250	_						
10000	8000	_	10000	12500							
20000	16000	-	20000	25000	_						
30000	24000	-	30000	37500	_						
40000	32000	-	40000	50000	_						
50000	40000	-	50000	62500	_						
60000	48000	-	60000	75000	-						
70000	56000	-	70000	87500	-						
§ 80000	64000	-	80000	100000	-						
§ 90000	72000	-	90000	112500	-						
100000	80000	-	100000	125000	_						

EXCHANGE, No. 16.

Spanish and Mocha Dollars.

Spanish Dollars into Mocha Dollars.			Mocha Dollars into Spanish Dollars.						
Spanish Dollars.	Caveers.	Mocha Dollars.	Caveers.	D. P.	Mocha Dollars.	Caveers.	Spanish Dollars.	Caveers.	D. P.
	1	-	1	215	-	1	-	-	823
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$f{2}$		$ar{2}$	430	-	$\frac{2}{3}$	–	1	646
	3	_	3	645	-	3	-	2	469
_	$\stackrel{\circ}{4}$		4	860	-	4	-	3	292
_	5	-	6	075	-	5	-	4	115
-	5 6 7 8	-	7	290	-	4 5 6 7 8	-	4	938
-	7	-	8	505	-	7	-	5	761
	8	-	9	72 0	-	8	-	6	584
_	9	-	10	935		9	-	7	407
-	10	-	12	150	-	10	-	8	230
-	20	-	24	300	_	20	-	16	461
-	30	-	36	450	-	30	-	24	691
_	40	-	48	600	-	40	-	32	922
<u>-</u>	50	-	60	750	-	50	-	41	153
-	60	-	72	900	-	60	-	49	383
-	70	1	5	050	<i>-</i> ,	70	-	57	614
1	-	1	17	200		1		65	844
2	-	$\begin{array}{c c} 2 \\ 3 \end{array}$	34	400	$\begin{bmatrix} 2\\ 3\\ 4 \end{bmatrix}$	_	$\begin{vmatrix} & 1 \\ 2 \end{vmatrix}$	51	687
3		3	51	600	3	-	3		531
4 5	-	4	68	800	4	<u> </u>	4		374 218
5	-	6	6	-	5		8		436
10		12		-	10	·	16		872
20		24		_	20		24		308
30		36		-	30 40		32		744
40		48		-	50		41		181
50		60	60	-	100		82		362
100		121	40		200		164		724
200		243			300	- 1	246		086
300		364		_	400		329		448
400		486 607		_	500		411	$\frac{1}{41}$	811
500		1215		_	1000		823		621
1000		2430		_	2000		1646	7	242
2000		3645		_	3000		2469	10	863
3000		4860		_	400		3292		485
§ 4000 § 5000		6075	.)	_	5000		4113		107
\$ 0000 \$1000	. (12150	. 1	_	1000	0 -	8230	. !	214
1000(غ ومحمد محمد ع	71 000400000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	000000000	000000000000	************	000000000000	COCCOCOCOCO	000000000

 $_{
m excess}$ Exchange, No. 17.

(Gold Mohurs into 13, 11, and 10 per Cent. Rupees.													
Gold M ohurs.	13 per Cen	t. Ruj	pees.	11 per Cent	, Ruj	pees.	10 per Cent	pees.						
	R.	A.	Р.	R.	A.	Р.	R.	A.	P. 8					
10000	164247	12	7	167207	3	3	168727	4	4 8					
-000	114973	7	3	117045	-	8	118109	1	5 💈					
5000	82123	14	4	83603	9	7	84363	10	27					
4000	65699	1	10	66882	14	1	67490	14	7 8					
3000	49274	5	5	50162	2	7	50618	2	11 3					
2000	32849	8	11	33441	7	1	33745	7	3 8					
1000	16424	12	6	16720	11	6	16872	11	8					
700	11497	5	6	11704	8	1.		14	7					
500	8212	6	3	8360	5	9	8436	5	10 ह					
400	6569	14	7	6688	4	7	6749	1	6 §					
300	4927	6	11	5016	3	5	5061	13	1 8					
200	3284	15	4	3344	2	4	3374	8	9 🖁					
100	1642	7	8	1672	1	2	1687	4	4					
70	1149	11	9	1170	7	$\begin{vmatrix} 2\\2\\7 \end{vmatrix}$	1181	l	5					
50	821	3	10	836	-	7	843	10	2					
40	656	15	10	668	13	3	674	14	7 5					
30	492	11	11	501	9	11	506	2	11 8					
20	328	7	11	334	6	8	337	7	3					
19	312	1	2	317	11	1	32 0	9	4					
18	295	10	4	300	15	7	303	11	4					
17	279	3	6	284	4	-	286	13	5					
16	262	12	9	267	8	6	269	15	5					
15	246	5	11	250	13	-	253	1	5					
14	229	15	2	234	1	5	236	3	6					
13	213	8	4	217	5	11	219	5	6					
12	197	1	7	200	10	5	202	7	7					
11	180	10	9	183	14	10	185	9	7					
10	164	4	-	167	3	4	168	11	8					
9	147	13	2	150	7	9	151	13	8					
8 7 6	131	6	4	133	12	3	134	15	4 5 2 7 11 3 8 7 10 6 1 9 4 5 2 7 11 3 4 4 5 5 5 6 6 7 1 7 8 8 9 9 9					
7	114	15	7	117	-	9	118	1	9					
6	98	8	9	100	5	2	101	3	9					
5	82	2	_	83	9	8 2 7	84	5	10					
4	65	11	3	66	14	2	67	7	10					
7000 5000 4000 3000 1000 700 500 400 300 200 100 70 40 30 40 30 100 100 100 100 100 100 100	49	4	5	50	$\frac{2}{2}$		50	9	11					
2	32	13	7	33	7		33	11	11					
1	16	6	9	16	111	6	16	14	0000000					

EXCHANGE, No. 17.

Gold Mohurs into 9 and 8 per Cent. and Current Rupecs.

Under the game s per Cent, and Current Rupecs.												
Gold Mohurs.	9 per Cent	:. R uj	pees.	8 per Cent	t. Ruj	pees.	Current	Rupe	ees,			
0	R.	A.	Ρ.	R.	A.	Ρ.	R.	A.	P.			
10000	170275	3	8	171851	13	$\overline{8}$	185600	_	_			
§ 7000	119192	10	7	120296	4	9	129920	-	-			
5000	85137	9	10	85925	14	10	92800	-	-			
4000	68110	l	6	68740	11	10	74240	-	-			
§ 300 0)	51082	9	1	51555	8	11	55680	-	_			
2000	34055	-	9	34370	5	11	37120	-	-			
1000	17027	8	4	17185	, 3	-	18560		-			
700	11919	4	3	12029	.10	1	12992	-	-			
500	8513	12	2.	8592	9	6	9280	-	-			
400	6811	-	2	6874	1	2	7424	-	-			
300	5108	4	1	5155	8	11	5568	-	-			
200	3405	8	1	3437	-	7	3712	-	-			
100	1702	12	-	1718	8	4	1856	-	-			
70	1191	14	10	1202	15	5	1299	3	2			
50	851	6		859	4	2	928	_	-			
40	681	1	7	687	6	6	742	6	5			
30	510	13	3	515	8	11	556	12	10			
20	340	8	10	343	11	3	371	3	2			
19	323	8	4	326	8	4	352	10	3			
18	306	777	11	309	5	4	334	1	3			
17	289	7	6	292	2	4	315	8	4			
16	272	7	1	274	l 5	5 5	296	15	4			
]5	255	6	7	257	12	5	278	6	5			
14	238	6	2	240	9	6	259	13	5			
13	221	5	9	223	6	6	241	4	6			
12	204	5	3	206	3	7	222	11	6			
11	187	4	9	189		7	204	2	7 8			
10	170	4	5	171	13	8	185	9	. 78			
9	153	4	- 1	154	10	8	167	- 1				
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6	102	2	8	103	1	9	111	5	9			
5	85	2	2	85	14	10	92	12	10			
4	68	1	9	68	11	10	74	3	10			
3	51	1	4	51	8	11	55	10	11 8			
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Exchange, No. 18.

Old and New Currency of Madras.

Fanams and Cash into Rupees, Annas, and Pies. F. C. R. A. P. D. P. A. P. F. C. D. P.	Annas and Pies into Fanams and Cash.						
- 1 - - - 187 - 1 - 5 - 2 - - - 373 - 2 - 10 - 3 - - - 560 - 3 - 16 - 4 - - - 747 - 4 - 21 - 5 - - - 933 - 5 - 26 - 6 - - 1 120 - 6 - 32 - 7 - - 1 307 - 7 - 37 - 8 - - 1 493 - 8 - 42	D. P.						
$egin{array}{cccccccccccccccccccccccccccccccccccc$	357						
$egin{array}{cccccccccccccccccccccccccccccccccccc$	714						
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5 - - - 933 - 5 - 26 - 6 - - 1 120 - 6 - 32 - 7 - - 1 307 - 7 - 37 - 8 - - 1 493 - 8 - 42	429						
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- 7 - - 1 307 - 7 - 37 - 493 - 8 - 42	143						
8 - 8 1 493 - 8 - 42	500						
	857						
- 9 - 1 680 - 9 - 48	214						
- 10 - - 1 867 - 10 - 53	572						
- 20 - - 3 733 - 11 - 58	929						
$egin{array}{c c c c c c c c c c c c c c c c c c c $	286						
$egin{array}{c c c c c c c c c c c c c c c c c c c $	572						
- 50 - - 9 333 3 - 2 32	857						
- 60 - - 11 200 4 - 3 17	143						
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40	286						
45 - 3 8 - - 16 - 12 68	572						

EXCHANGE, No. 19.

Rates of Exchange adopted for adjusting the Customs at Calcutta and Madras.

CALCUTTA.

Countries.	Money.	RATES OF EXCHANGE.
GREAT BRITAIN GERMANY DENMARK CEYLON. FRANCE	Pound Sterling	At 10 Sicca Rupees. At 2 Ditto. At 1 Sic. Rupee 10 Annas. At 14 Annas. 24 Liv. for 10 Sic. Rupees.
SPAIN	Mauritius Livre Spanish Dollar Milrea Raize Piastre Tale Star Pagoda	48 Liv. for 10 Sic. Rupees. At 2\frac{1}{4} Sicca Rupees. At 2\frac{2}{4} Ditto. At 12 Annas. At 3\frac{3}{4} Sicca Rupees. Ditto.

MADRAS.

Š		
Countries,	Money.	RATES OF EXCHANGE.
GREAT BRITAIN	Pound Sterling	At 2 Pag. 21 Fanams.
DENMARK	Rix Dellar	At 21 Fanams.
France	Livre Tournois	24 Liv. for 3 Pag. 3 Fa.
	Mauritius Livre	At 3 Fanams 3 Cash.
SPAIN	Spanish Dollar	At 28 Fanams 40 Cash.
Portugal & Madeira.	Milrea	At 35 Fanams 30 Cash.
CHINA	Tale	At 1 Pagoda.
Bengal	Sicca Rupee	325 for 100 Pagodas.
Вомвач	Bombay Rupee	350 for 100 Pagodas.
MASULIPATAM	3 Sawmy Pagoda	At 1 Pag. 4 Fa. 40 Cash.
		· · _ · _ · _ · _ · _ · _ · _ · _

American Currency in both instances to be converted into Pounds Sterling as follows.

NEW ENGLAND AND VIRGINIA—by multiplying by 3 and dividing by 4. NEW YORK—by multiplying by 9 and dividing by 16. PENNSYLVANIA—by multiplying by 3 and dividing by 5.

South Carolina and Georgia—by deducting the $\frac{1}{2}$ - part.

TABLE VI.

This Table shews the Interest of any given Sum of Money, from 100,000 Rupees to 1 Pie, for any Period, from 1 Day to 12 Months, at the Rates of from 6 to 12 per Cent. per Annum.

RULE FOR USING THIS TABLE.

Suppose the Interest be required of 1500 Rupees, 12 Annas, 9 Pies, for 14 Months and 2 Days, at the Rate of 12 per Cent. per Annum: refer to that part of the Table headed *Interest at Twelve per Cent*. then,

	At 12 Months.	At 2 Months.	At 2 Days.
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20000	-	-	3	5	4	-	6	10	8	-
10000	-	_	1	10	8	-	3	5	4	-
5000	_	-	-	13	4	-	1	10	8	-
4000		-	_	10	8	-	1	5	4	-
3000	-	-	-	8	-	-	1	10	_	-
2000	-	-	_	5	4	-	_	10	8	-
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30000		_	25		_	-	30	-	-	-
20000	_	_	16	10	8	_	20	-	-	-
10000	_		8	5	4	_	10	-	-	-
5000	-	_	4	2	8	-	5	-	_	-
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20	-	-		_	3	200	_	-	3	840
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Rupe	es.		į	i Day	s.		6 Days.			
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20000	_	-	42	12	5	333	46	10	8	0
10000	-	-	21	6	2	667	23	5	4	8
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40000	_		101	1	9	333	108	14	2	667	
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20000	-		50	8	10	667	54	7	1	333	
10000	-	-	25	4	5	333	27	3	6	667	
5000	-	-	12	10	2	667	13	9	9	333	
4000	-		10	1	9	333	10	14	2	667	
3000	-	-		9	4	-	8	2	8	-	
2000	-	-	7 5	-	10	667	5	7	1	333	
1000	-	-	2	8	5	333	2	11	6	667	
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300		-		12	1	600	-	13	-	800	
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10	-	-	-	-	4	853	_		5	227	
§ 5	-	-	_	-	2	427	-	-	2	613	
§ 4	-	-	-	-	1	941	-		2	091	
3 2	-	-	-	-	1	456	-	-	1	568	
§ 2	-	-	-	-	-	971	-	-	1	045	
§ 1	-	-	-	-	-	485	-	-	-	523	
6 –	12	-	-	-	-	364	-	-	-	392	
9 :	8	-	_	- -	-	243	-	-	_	261	
	4	-	-		-	121	_	_	-	131	
·	3	-	_	-	-	091	-	_	_	098	
	2	-	_	-	-	061	_	-	-	065	
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¥ —	-	6	-	-	-	015	-	_	-	016	
-	-	3	-	-	-	008	-	-	-	008	
$\begin{array}{c} R. \\ \hline 100000 \\ 50000 \\ 40000 \\ 20000 \\ 10000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 50 \\ 400 \\ 50 \\ 50 \\ 60 \\ 50 \\ 60 \\ 700 \\ 8$	-	2		_	-	005	_	-	-	005	
g Brana nonamanana	-000000	1			***	003	-	_	_	003	

INTEREST.											
At Seven per Cent.											
Rupees.			15 Days.				16 Days.				
R. 100000 50000 40000 3000 2000 1000 500 400 300 200 100 50 40 30 20 10 5 4 3 2 1	A.	P.	R.	A.	P.	D. P.	R.	A.	Р.	D.P.	
100000	_	_	291	10	8		311	1	9	333	
50000		-	145	13	4		155	8	10	667	
40000		-	116	10	8	-	124	7	1	333	
30000	-	-	87	8	-	-	93	5	4	-	
20000	-	-	58	5	4	-	62	3	6	667	
10000	-		29	2	8	-	31	1	9	333	
5000	-	-	14	9	4	_	15	8	10	667	
4000	-	-	11	10	8	-	12	7	1	333	
3000	-		8	12		-	9	5	4	-	
2000	-	-	5	13	4	-	6	3	6	667	
1000	-	- '	2	14	8	-	3	1	9	333	
500	-	-	1	7	4	-	1	8	10	667	
400	-	-	1	2	8		. 1	3	10	933	
300	-	-	-	14	_	-	-	14	11	200	
200		-	-	9	4		-	9	11	467	
100	-	-	_	4	8	-	-	4	11	733	
50	-	-		2	4		-	2	5	867	
40	-	-	-	1	10	400	_	1	11	893	
30	-	-	-	1	4	800	-	1	5	920	
20	-	-	_	-	11	200	_	_	11	947	
10	-	_	-	-	5	600	-		5	973	
5	-	-	-	-	2	800	-	-	2	987	
4		-	-	-	2	240	_	-	2	389	
3	-	_	-	-	1	680		-	1	792	
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1	_	-	-	-	-	560	_	-	-	597	
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-	8	-	_	-	-	280	_	-	-	299	
-	4	-	_	-	-	140	_	_	-	149	
-	3	-	_	-	-	105	_	-	-	112	
	2	-			_	070	_	-	-	075	
-	1	-		-		035	_	-	-	037	
-	-	9	-	-		026	_	-	-	028	
-		6	-	-		017	_	-	-	019	
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Interest.												
000000000000000000000000000000000000000			At S	Seven	per	Cent.						
000							1					
Rupees.			13	17 Days.					18 Days.			
Š												
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.		
$\begin{array}{c} 100000\\ 50000\\ 40000\\ 20000\\ 10000\\ 5000\\ 4000\\ 3000\\ 2000\\ 1000\\ 500\\ 400\\ 300\\ 200\\ 1000\\ 500\\ 400\\ 300\\ 200\\ 1000\\ 500\\ 400\\ 300\\ 200\\ 100\\ 500\\ 400\\ 300\\ 200\\ 100\\ 500\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 100\\ 50\\ 40\\ 30\\ 20\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 40\\ 4$	-	-	330	8	10	667	350	-	_	-		
50000	-	-	165	4	5	333	175	-	_	-		
40000	-	-	132	3	6	667	140	-	-	-		
30000	-	-	99	2	8	-	105	-		-		
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400	-	-	1	5	ì	867	î	6	4	800		
300	-	-	∥	15	10	400	ī	_	9	600		
200	-	-	-	10	6	933	-	11	$\tilde{2}$	400		
100	-	-		5	3	467	-	5	7	200		
50	-	-	-	2	7	733	-	2	9	600		
40	-	-	-	2	1	387	-	2	2	880		
30	-	-	-	1	7	040	-	1	8	160		
20	-	-	-	1	_	693	_	1	1	440		
10	_	-	-	_	6	347	-	-	6	720		
5 4	_			_	$\frac{3}{2}$	173	_	-	3	360		
4 1 2	_	_			1	539 904		-	2	688		
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	12		_	_	_	476	_	_	_	504		
8 -	8	_	-		-1	317	_		_	336		
-	4	-	-	-	-	159	-		_	168		
	3	-	-	-	-	119	-	-	_	126		
-	2	-	-	-	-	079	_	-	_	084		
-	1	-	-	-1	-	040		-	-	042		
-	-	9	-	-1	-	030	~	-	-	031		
	-	6	-	-		020	-	-	-	021		
_		3	_	-		010	-	-	-	010 §		
	_	2 1	_			007	-	-	-	007		
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INTEREST. At Seven per Cent.										
At beven per Cent.										
Rupees.]		20 Days.					
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
100000	-	 	369	7	1	333	388	14	2	667
50000	-	_	184	11	6	667	194	7	1	333
100000 50000 40000 30000 20000 10000 5000 4000 500 400 3000 2000 1000 50 400 300 200 100 50 40 200 100 50 400 500 400 500 400 500 400 500 400 500 5	-] —	147	12	5	333	155	8	10	667
30000	_	_	110	13	4	_	116	10	8	_
20000	-	_	73	14	2	667	77	12	5	333
10000	-	-	36	15	1	333	38	14	2	667
5000	_	_	18	7	6	667	19	7	ĩ	333
4000	_	_	14	12	5	333	15	8	10	667
3000	_		îî	ī	4	-	11	10	8	-
2000	_	_	7	6	$\hat{2}$	667	7	12	5	333
1000			3	11	ī	333	3	14	2	667
500	_		ĭ	13	6	667	1	15	Ĩ	333
400	_		î	7	7	733	i	8	10	667
300	_	_	î	1	8	800	i	2	8	-
200	_	_		ıî	$\ddot{9}$	867	_*	12	5	333
100	_	-	_	5	10	933	_	6	2	667
50		_		2	11	467	_	3	ī	333
40		_	_	$\bar{2}$	4	373	_	2	5	867
30	_	_	_	ī	9	280		1	10	400
20		_	_	1	2	187	_	1	2	933
10	_	-		_		093	_	_		467
5	_		_	_	7 3	547		_	7 3	733
4		_	_	_	9	837	_	_	$\frac{3}{2}$	987
3	_	_	_	_	2 2	128	_	_	$\frac{2}{2}$	240
$\frac{3}{2}$	_	_	_	_	1	419	_	_	1	493
1	_		_	_	_	709	_	_	_	747
_ 1	12	_		_		532			_	500
_	8			_		355			_	373
_	4	_			_	177			_	
	3	_		_	_	133			_	187
	2				_	089			_	140 093
_	l			_	_	044		_	_	
	1	9		_	_	033		_		047
	_	6			_			_	_	035
_	_	3			_	022 011				023
		3		_	_	011	_	-	_	012
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	R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
§ 1	00000	_	-	408	5	4	-	427	12	5	~
90	50000	-	-	204	2	8	-	213	14	2	667
0	40000	-	-	163	5	4	-	171	1	9	
90	30000	_	-	122	8	-	-	128	5	4	
0	20000 10000	_	_	81	10 13	8	_	85	8	10	
90	5000	_	_	40 20	6	8		42 21	12	5	
90	4000	l _		16	5	4	_	17	6	9	
000	3000	_	_	12	4	_	_	12	13	4	
900	2000	-	-	8	2	8	-	8	8	10	
000	1000	-	-	4	1	4		4	4	5	333
90	500	-	-	2	-	8	-	$\hat{2}$	2	2	667
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ğ	300	-	-	1	3	7	200	1	4	6	400
Ş	200	_		-	13	_	800	_	13	8	267
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9	40	_			2	3 7	200 360	-	3	5	067
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9	20	-	_	_	î	3	680		1	4	427
90	10	-		-	_	7	840		_	8	213
9	5	-	-	-	-	3	920	-	_	4	107
9	4	-	-	-	-	3	136	-	-	$\bar{3}$	285
ŝ	3	-	-	-	-	2	352	-	-	2	464
0	2	_	-		-	1	568	_	-	1	643
ě	1	12	_	_		_	784	_	-	-	821
000	_	8	_	_	_		588 392	_	-	-	616
9	_	4	_ [_	_	_	196	_	-	- 1	411
000		3	_	_	_	_	147	-	_	-	$\begin{array}{c} 205 \\ 154 \end{array}$
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000	-	1		_	-	-	049		_	_	051
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g g gasceneoensceooso	********	0000000		NTI			Q80+0804 08080804	0008640	101040	**********
			At A	Seven	per	Cent.				
Rupe	es.	-	2	3 Da	ys.		2	4 Day		
R.	A.	P.	R.	A.	P.	D. P	R.	A.	Р.	D. P. 400 800 200 600 800
$\begin{array}{c} R. \\ \hline 100000 \\ 50000 \\ 40000 \\ 30000 \\ 20000 \\ 10000 \\ 5000 \\ 4000 \\ 3000 \\ 2000 \\ 1000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 500 \\ 400 \\ 400 \\ 500 \\ 500 \\ 400 \\ 500 \\ 500 \\ 500 \\ 600 $	-	-	447	3	6	667	466	10	8	-
50000	_	_	223	9	9	333	233 186	5 10	4 8	
40000 30000	_	_	178 134	14 2	2 8	667	140	10	-	_
20000		_	89	7	1	333	93	5	4	
10000	_	_	44	11	6	667	46	10	8	-
5000	_	_	22	5	9	333	23	5	4	
4000	_		17	14	2	667	18	10	8	_
3000	-	_	13	6	8	-	14] -	-	-
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§ 500	-	-	2	3	9	333	2	5	4	-
400	-	-	1	12	7 5	467	1	13	10	400
300	-		1	5	5	600	1	6	4	800
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4	_			_	$\hat{3}$	435	_	_	$\bar{3}$	584
3	-	_	-	_	$\tilde{2}$	576	_	_	2	688
2	_	-		_	1	717	-	-	1	792
1	-	-	-		-	859	-	-	-	896
-	12	-	-	-		644	-	_	-	672
§	8	-	-	-	-	429	-	-	-	448
§ -	4	-	-	-	-	215	_	-	_	224
	3	-	_	-	-	161	-	_	-	168
5 –	2	-		-	1	107	_	_	_	112 056
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Ru	pees.			25 D	ays.			26 D	ays.	
R.	A	P.	R.	A.	P	. D. I	R.	A.	P	. D. P
Ru 100000 R. 100000 50000 40000 30000 10000 5000 4000 3000 1000 5000 1000 1000 1000 1000 1		963	486 243 194 145 97 48 24 19 14	1 - 7 13 3 9 4 7 9 11 13 6 15 7 15 7 3 3 2 1	10 10 14 66 91 10 11 46 91 10 11 46 91 10 11 46 91 10 11 46 91 10 11 11 11 11 11 11 11 11 11 11 11 11	333 667 333 667 333 667 333 667 333 667 333 667 333 667 733 800 867 933 700 467 233 175 117 058 044 029 015	505 252 202 151 101 50	8 12 3 10 1 8 4 3 2 1 - - - - -	10 68 910 56 89 10 56 89 10 54 32 1 - 2 57 94 32 1	667 333 667 333 667 333 667 333 667 333 667 120 120 120 120 120 120 120 120 120 120
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	9 9090 909090909090			EREST. n per Ce	nt.	60,000 €000 € 0	280804086	960809090909090	
Rup	ees.	5	27 Day	vs.		28 Days.			
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Rupe	ees.		2 Mon	ths.			3 Mon	ths.	
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50000	- -	583	5	4	-	875	-	-	-
40000	- -	466	10	8	_	700	-	-	-
30000	- -	350		_		525	-		-
20000 10000		233 116	5	4	-	350	-	_	_
5000		58	10 5	8 4	_	175 87	8	_	_
4000		46	10	8	_	70	0	_	_
3000		35	-	_	_	52	8	_	_
2000		23	5	4	_	35	-	_	_
1000	_ _	11	10	8	-	17	8	_	_
500	- -	5	13	4	-		12		
400		4	10	8	-	7	-	_	-
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100	INTEREST. At Seven per Cent.													
Rupe	ees.	4	Mont	hs.		5	Mont	hs.						
R.	A. P.	R.	A .		D. P.	R.	A.	Р.	D. P.					
$\begin{array}{c} 100000 \\ 50000 \\ 40000 \\ 30000 \\ 20000 \\ 10000 \\ 500 \\ 400 \\ 3000 \\ 2000 \\ 1000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 50 \\ 400 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 50 \\ 40 \\ 50 \\ 50 \\ 40 \\ 50 \\ 5$	12 - 12 - 12 - 9	2333 1166 933 700 466 233 116 93 70 46 23 11 	5 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10	4 84 - 84 84 - 84 84 - 84 81 12 58 10 51 1- - -	- - - - - - - - - - - - - - - - - - -	2916 1458 1166 875 583 291 145 116 87 58 29 14 11	10 5 10 - 5 10 13 10 8 5 2 9 10 12 13 14 7 2 14 9 4 2 1 1 - - - - - - - - - - - - - - - - -	8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 1 1 1 1	 400 800 200 600					
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Dependence	Rupe	ees.		6	Mont	hs.		7	Mon	ths.	
000000	R.	i .	Ρ.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
909080		A.	<u>.</u>	3500	-	 -		4083	5	4	D. P. — — — — — — — — — — — — — — — — — —
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90	30000	-	-	1050	-	-	-	1225	-	_	-
9000	20000	-	_	700	-	-	-	816	10	8	_
2000	10000	-	-	350	-		-	408	5 2	4 8	_
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9000	4000 3000	_	_	140 105				122	8	-	_
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90	1000	_	_	35	_	_	-	40	13	4	- 1
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INTEREST.
At Seven per Cent.

Rup Rup	ees.		8	Mont	hs.		9	Mont	hs.	D. P.			
R.	Α.	P.	R.	A.	Р.	D. P.	R.	A.	P.	D. P.			
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20000	-	-	933	5	4	-	1050	-	-	-			
10000	-	-	466	10	8	-	525	-	-	-			
5000	-	-	233	5	4	-	262	8	-	-			
4000	-	-	186	10	8	-	210	-	-	-			
3000	-	-	140	-		-	157	8	-	-			
2000	-	-	93	5	4		105	-	-	-			
1000	-		46	10	8	-	52	8	-	-			
500	-	-	23	5	4	-	26	4	-	-			
400	-	-	18	10	8	-	21	-	-	-			
300	-	_	14		-	-	15	12	-	-			
200	-	-	9	5	4	-	10	8	-	-			
100	-	-	4	10	8	-	5	4	-	-			
50	-	-	2	5	4	-	$\frac{2}{2}$	10	=	-			
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400		-	-	2333	5	4	-	2566	10	8	-
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Interest. At Seven per Cent.

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3000	-	-	210	-	-	-
2000	-	-	140	- - -	1 1 1	-
1000	-	-	70	-	-	-
500	-	-	70 35	-	-	-
400	-	-	28	-	-	-
300	-	1	21	-	- -	-
200	-	_	14	-	-	-
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30000	-	-	6	10	8	-	13	5	4	-		
20000	-	-	4	7	1	333	8	14	2	667		
10000			2	3	6	667	4	7	1	333		
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20000	-	-	22	3	6	667	26	10	8	-
10000	-	-	11	1	9	333	13	5	4	-
5000	-	-	5	8	10	667	6	10	8	-
4000	-	-	4	7	1	333	5	5	4	- 1
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2000	-	-	2	3	6	667	2	10	8	-
1000	-	-	1	1	9	333	1	5	4	-
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400	-	-	_	7	1	333	-	8	6	400
300	-	-	-	5	4	-	-	6	4	800
200	-	-	_	3	6	667	-	4	3	200
100	-	-	-	1	9	333	-	2	1	600
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3000	_	_	4	10	8	_	5	5	4	- 8
2000	_	_	3	1	9	333	3	8	10	667
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200	-		-	4	11	733	_	5	8	267
100	_	-	_	2	5	867	_	2	10	133
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20000	-		57	12	5	333	62	3	6	667
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3000	-	-	8	10	8	-	9	5	4	_
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30000		_	100	-	_	-	106	10	8	-
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10000	-	- 1	60	-	_	-	62	3	6	667
5000	-	-	30	-	-	-	31	1	9	333
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400	-	-	2	6	4	800	2	7	9	867
300	-	-	1	12	9	600	1	13	10	400
200	-	-	1	3	2	400	1	3	10	933
100	-	-	-	9	7	200	-	9	11	467
§ 50	-	-	-	4	9	600	-	4	11	733
§ 40	-	-	_	3	10	080	-	3	11	787
30	-	-	_	2	10	560	-	2	11	840
20	- '	_	-	1	11	040	_	1	11	893
10	-	-	_	-	11	520	_	-	11	947
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4	-	-	-	-	4	608	-	-	4	779
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ğ —	4	-	-	-	-	288	_	-	-	299
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• -	-	9	_	-	-	054	_	-	-	056
	-	6	-	-	-	036	_	-	-	037
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			TAB	LE	VI.	contr	nued.			26
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Rup	ees.		2	9 Day	/S.			1 Mon	ith.	
R.	A.	P.	R.	A.	Р.	D. P.	R.	A.	P.	D. P.
100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 50 40 30 20 10 50 40 30 20 10 50 40 30 20 10 50 40 50 50 40 50 50 40 50 50 40 50 50 60 60 60 60 60 60 60 60 60 6	1284321		644 322 257 193 128 64 32 25 19 12 6 3 2 1	7 3 12 5 14 7 3 12 5 14 7 3 9 14 4 10 5 4 3 2 1	16542165421621173111 - 64321	333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 120 747 373 187 949 712 475 237 928 619 309 232 155 077 058 039 019 013	666 333 266 200 133 66 33 26 20 13 6 3 2 2 1	10 5 10 5 10 5 10 5 10 5 10 5 10 5 10 5	848-4848-484321-65321	
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Interest.

At Eight per Cent.

<u> </u>			7							
Rup	ees.		4	Mont	hs.		5	Mon	ths.	
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40000	-	-	1066	10	8	-	1333	5	4	_
30000	-	-	800	-	-	-	1000	-	-	_ }
20000	-		533	5	4	_	666	10	8	}
10000	-	-	266	10	8	-	333	5	4	_ 8
5000	-	-	133	5	4	-	166	10	8	§
4000		-	106	10	8	-	133	5	4	8
3000	-	-	80	-	-	-	100	_	_	_ \$
2000	-		53	5	4		66	10	8	_ }
1000	-	-	26	10	8	-	33	5	4	- 8
500	-	-	13	5	4	-	16	10	8	_ 8
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300	-	-	8 5 2 1	-	-		10	-	_	\$
200	-	-	5	5	4	- [6	10	8	_ \$
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	000000000000000000000000000000000000000		NTI Eight		ST. Cent.	DECEMBER 00000000		**********	9404040804
Rup	ees.	6	Mont	ths.		7	Mon	ths.	
R.	A. P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
$\begin{array}{c} R. \\ \hline 100000 \\ 50000 \\ 40000 \\ 30000 \\ 20000 \\ 10000 \\ 5000 \\ 4000 \\ 3000 \\ 2000 \\ 1000 \\ 500 \\ 400 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 300 \\ 200 \\ 100 \\ 50 \\ 40 \\ 30 \\ 20 \\ 10 \\ 50 \\ 40 \\ 50 \\ 50 \\ 50 \\ 50 \\ 50 \\ 5$	A. P. — — — — — — — — — — — — — — — — — —	R. 4000 2000 1600 1290 800 400 200 160 120 80 40 20 16 12 8 4 2 1 1 1	9 3 12 6 3 2 1 1	P	D. P. — — — — — — — — — — — — — — — — — —	R. 4666 2333 1866 1400 933 466 233 186 140 93 46 23 18 14 9 4 2 1 1	A. 10	P. 8 4 8 - 4 8 4 8 - 4 8 4 10 4 11 5 8 11 2 5 8 6 4 2 1 1	D. P. — — — — — — — — — — — — — — — — — —
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Interest.

At Eight per Cent.

<u> </u>	Rupees.						11			
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50000	-	-	2666	10	8	-	3000	-	-	-
40000	_	-	2133	5	4	-	2400	-	-	_
30000	-		1600	-	-	-	1800	-		-
20000	-	-	1066	10	8	-	1200	-	-	-
§ 10000	-	-	533	5	4	-	600	-	-	-
5000	_	-	266	10	8	-	300	-	-	- 1
4000	_	-	213	5	4	-	240	-	-	-
3000	-	-	160	_	_	-	180 120 60	_ _	-	_
2000	-	_	106 53	10	8	-	120		-	-
1000		-	53	5	4	-	60	-	-	-
500	-	_	26 21 16	10	8	_	30	-	_	_
400	_	_	21	5	4	-	24 18	-	_	-
300	-		16	10	_	_	18	_	_	_
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26	38			TABLI	S V.	1. cc	mtınu	EC6. aceascecececece	00000000	nenenen	***************************************
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ğ	5000	- -	.	333	5	4	_	366	10	8	- 200
90	4000	- -	-	266	10	8	-	293	5	4	
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INTEREST.

At Eight per Cent.

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ŀ	10000	-		800	-	-	-	
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	4000	_		320	-	-	-	
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	2000	-	-	160	- -	_		
	1000	_	-	80	-	-	-	
	500	-		40	-	_	-	
1	400	-	-	32	-	-	-	
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	5		-		6	4	80	
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${f Interest.}$										
Rupees.				7 Days.			8 Days.			
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9090909090909090	Rup	ees.			27 Da	ıys.			28 Da	ıys.	
90000	R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
**************************************	100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 40 300 200 100 50 40 30 20 10 50 40 30 20 10 50 40 30 20 10 50 40 30 20 10 50 40 50 40 50 60 60 60 60 60 60 60 60 60 6	- - -	96	135 675 337 270 202 135 67 33 27 20 13 6 3 2 2 1 - - - -	8 - 8 - 8 12 - 4 8 12 6 11 - 5 10 5 4 3 2 1	P		700 350 280 210 140 70 35 28 21 14 7 3 2 2 1 - - - - - -	8 12 1 6 11 5 4 3 2 1	974275421654211	
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	Rup	ees.			29 Da	ys.			1 Moi	ıth.	
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INTEREST.

At Nine per Cent.

At Wine per Cent.											
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100000	_	_	1500	_	_	_	2250	-	_	_	
50000	-	_	750	-	-	-	1125	-	-		
40000	-	-	600	-	-	-	900	-	-	-	
30000	-	-	450	-	-	-	675	-	-	-	
20000	-	-	300	-	-	-	450	-	-	-	
10000	-	-	150	-	-	-	225	_	-		
5000	-	-	75	-	-	-	112	8	-	-	
4000	-	-	60	-	-	-	90	-	-	-	
3000	-		45	-	-	-	67	8	-	-	
2000	-	-	30	-		-	45	-	-	-	
1000	-	<u>-</u>	15	-	-	-	22	8	-	-	
500	-	-	7	8	-	-	11	4	-	-	
400	-	-	6	-	-	-	9	-	-	-	
300	-	-	4	8	-	-	6	12	-		
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20	_	-	-	4	9	600	_	7	2	400	
10	-	-	-	2	4	800	-	3	7	200	
5	-	_	_	1	2	400	-	1	9	600	
4	-	-	-	-	11	520	-	1	5	280	
$\frac{3}{2}$	-	-	-	-	8	640	-	1		960	
2	-	-	-	-	5	760	-	-	8	640	
§ 1	_	-	-	-	2	880	-	-	4	320	
96 —	12	-	-	-	2	160	_	-	3	240	
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0000			At	Nine	per	Cent.				
MORGEORGEORGEGEGEGEGEGEGEGEGEGEGEGEGEGEGE	Rup	Rupees. 4 Months.						5 Mont	hs.	
908080	R.	A. P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
10000000000000000000000000000000000000	100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 50 40 30 20 10 50 40 30	12	3000 1500 1200 900 600 300 150 120 90 60 30 15 12 9 6 3 1 1	- - - - - - - - - -			3750 1875 1500 1125 750 375 187 150 112 75 37 18 15 11 7 3 1 1 1 - - - - - - - -	8 8 8 12 14 8 12 14 8 12 16 3 2 1 1		$\begin{array}{ c c c c c c c c c c c c c c c c c c c$

INTEREST. At Nine per Cent. Rupees. 6 Months. 7 Months.										
ō 		At	Nine	per	Cent					
Rupee	es.	6		7 Months.						
R.	A. P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.	
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Rupe	ees.		8	Mont	hs.		9	9 Months.					
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50000	-	-	3000	-	-		3375	-	-	-			
40000	-	-	2400	-	-	-	2700	-	-				
30000	-	-	1800	-	-	-	2025	-	-	-			
20000 10000	_	-	1200	_		-	1350	_	-	_			
§ 10000 § 5000	_	_	600 300	_	_	_	675	8	_				
4000	_	_	240	_	_	_	337 270	0	_	_			
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2000	-	-	120	-	_	_	135	_	_	-			
1000	-		60	-	-	_	67	8	-	-			
§ 500	-	-	30	-	-	-	33	12		-			
400	-	-	24	-	-	-	27	-	-	-			
300	-		18	-	-	-	20	4	-	-			
200	-	-	12	-	-	-	13	8	_	-			
100	-	-	6	-	-	- [6	12		-			
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00000000000	INTEREST. At Nine per Cent.												
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8	10	_	-	-	12	-	-	-	13	2	400 \$		
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INTEREST.

At Nine per Cent.

Rupe	es.		12	Mont	ths.	
R.	A.	P.	R.	A.	Р.	D. P.
100000	-	_	9000	_	_	_
50000	-	-	4500	-	_	-
40000	-	-	3600	-	-	-
30000		-	2700	- - -	-	-
20000	-	-	1800	-	-	-
10000	-	- -	900	-	-	-
5000	_	-	450	-	-	-
4000	-	-	360	-	-	-
3000		-	270	_		-
2000			180 90		-	
1000 500	_	_	90 45	_	_	
400		_	36	_	l _	_
300	_	_	27	_	_	
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100	_	_	9	-	- - -	_
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30	-	-	2	11	2	40
20	-	-	1	11 12	9	60
10	-	-	-	14 7 5	4	80
5	-	-	-	7	2	40
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3	-	-	- -	4	3	84
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×	INTEREST. At Ten per Cent.												
	**************************************				EREST. per Cent.								
ORGANISACIONA	Rup	ees.		1 Day	·.		2 Days.						
20000	R.	A. P.	R.	Α.	P. D. P.	R.	A.	P.	D. P.				
rearren 1989 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 en 2000 e	4 3 2 1		27 13 11 8 5 2 1 1		5 333 2 667 9 333 4 - 10 667 5 333 2 667 9 333 4 - 10 667 5 333 2 667 9 333 4 - 10 667 5 333 2 667 2 133 1 600 1 067 - 533 - 267 - 213 - 160 - 107 - 053 - 040 - 027 - 013 - 010 - 002 - 002 - 001 - 001 - 001	55 27 22 16 11 5 2 2 1 1 	8 12 3 10 1 8 12 3 10 1 1 8 4 3 2 1 	10 5 6 8 9 10 5 6 8 9 10 5 6 8 9 10 10 10 10 10 10 10 10 10 10	$\begin{bmatrix} 667 \\ 367 \\ 367 \\$				
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At	T_{en}	ner	Cent

										 }
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10000	-	_	8	5	4	_	33 22 11	ì	9	333
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1000	-	-	-	13	4	-	1	1	9	333
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100	-	-	-		4	-	-	1	9	333
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§ 40	-		- -	-	6	400	-	1 -	8	533
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Interest. At Ten per Cent.												
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40000	-	-	55	8	10	667	66	10	8	-		
30000	-	-	41	10	8	-	50	-	-	-		
20000	_	-	27	12	5	333	33	5	4	_		
10000	-	-	13	14	2	667	16	10	8	_		
5000	-	-	6	15	1	333	8	5	8	_		
4000	_	-	5	8 2	10 8	667	6	10	3	_		
3000 2000		<u>_</u>	4	12	5	333	5 3	5	4	_		
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5	-	-	-	-	1	333	-	-	1	600		
4	_	-	-	-	1	067		-	1	280		
3	-	-		-		800	-	-	-	960		
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Concentration and statement of the contract of	enenenenene	ORONON-ASSACIACIÓN	Caua000000	1000 000	D8040808 D8	D0000000000000	080+080+	000=000	**************************************			
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Rupees. R. A. (100000 - 50000 -			ъ.				D					
Rupees.		7 Days.				8 Days.						
R. A.	P.	R. A. P. D. P.			R.	A.	Р.	D. P. 667 333 667 333 667 333 667 333 667 333 667				
§ 100000 -	-	194	7		333	222	3	6	667			
50000 -	-	97	3	6	667	111	1	9	333			
40000 -	-	77	12	5	333	88	14	2	667			
30000 -	-	58	5	4	-	66	10	8	- 9			
§ 20000 -	-	38	14	2	667	44	7	1	333			
10000 -	-	19	1.7		333	22	3	6	667			
5000 -	1 0	9	11		667	11	1	9	333			
4000 -	1 11	7	12	5	333	8	14	2	067			
3000 -	-	7 5 3	13	4	CCF	6	10	8	200			
2000 -	-	ა 1	14 15	2	667	4	7 3	l	033			
1000 -	- -	_ T	15		333	$\frac{2}{1}$		6	202			
500 -	- -	_	12	6	667		1	$\frac{9}{2}$	667			
400 -	- -	_	9	5 4	333		14 10	8	00/			
300 -	- -		6	$\begin{vmatrix} 4 \\ 2 \end{vmatrix}$	667	_		1	333			
200 -	1 11	_	3	1	333		7 3	6	667			
100 - 50 -			l	6	667		1	9	333			
30 -			i	2	933	_	i	5	067			
30 -	1 11	_	1 -	11	200		li	_	800			
20 -	_ _	_	_	7	467	_	1 _	8	533			
10 -	- -	_		3	733	-	_	4	267			
5 -	_ _	_	-	ì	867	<u> </u>	_	2	133			
4	_ _	_	-	ī	493	: -	-	Ĩ	707			
3 -	- -	_	-	1	120	-	-	ī	280			
2	- -	-	-	-	747	_	-	-	853			
1	- -	-	-	-	373	-	-	-	427			
- 11	$2 \mid - \mid$		-	-	280	-	-	-	320			
8 – :	8 -	-		-	187	-	-	-	213			
	4 -	-	-	-	093	_	-	-	107			
- :	3 -	_	-	-	070	-	-	-	080			
- :	2 -	_	-	-	047	_	-	-	053			
-	1 -	_	-	-	023	-	-	-	027			
-	- 9	_	-	-	017	H -	-	-	020			
-	- 6	_	-	-	012	-	-	-	013			
90	- 3	_	-	-	006	-	-	-	007			
6 –	- 2	-	-	-	004	-	-	-	004			
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c			XXX VI. 00	overvaca.	~-			
20 20 20 20 20 20 20 20 20 20 20 20 20 2	9696393959393939	40************************************	INTEREST		#0#0#0#0#0#0#0#0#7##2#Q#0#Q#Ç			
R	upees.		9 Days.		10 Days.			
R.	A. P.	R.	A. P. D	. P. R.	A. P. D. P.			
R. 10000 5000 4000 2000 1000 500 400 300 200 100 50 40 30 20 10 5 4 3 2 I		250 125 100 75 50 25 12 10 7 5 2 1 1 1	8 8 8 8 12 11 7 200 1 2 400 9 600 -	277 138 111 83 55 27 13 11 8 5 11 1	12 5 333 14 2 667 1 9 333 5 4 667 12 5 333 14 2 667 12 5 333 5 4 2 667 12 5 333 5 4 6 667 12 5 333 6 2 667 12 5 333 6 2 667 13 4 6 67 13 4 6 67 13 6 67 13 6 67 13 6 67 13 6 67 6 67 6 6 6 6 6			

	00000000000)90808C8	In At 7	TE:			D80808-08080808		3000090	ececoooog 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Rupe	es.		11	Day	S,		19	2 Day	s.	
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			305 152 122 91 61 30 15 12 9 6 3 1 1 -	8 12 3 10 1 8 4 3 2 1 - 8 3 14 9 4 2 1 1 1	10 5 6 8 9 10 5 6 8 9 10 5 6 8 9 10 5 11 5 11 5 11 5 2 2 1 1 1	667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 173 587 440 293 147 110 073 027 018	333 166 133 100 66 33 16 13 10 6 3 1 1	5 10 5 - 10 5 10 5 - 10 5 10 5 - 10 5 2 2 1 1 1	484 - 8484 - 8484 - 84817 - 632111	D. P.
HD908080	-	$\frac{3}{2}$	-	-	-	009		-	-	010
	_	2	-		_	003	 	-	-	007

0.000000000000000000000000000000000000	INTEREST. At Ten per Cent.												
Rup	ees.		13	Day	S.		1	4 Day	ys.				
R.	A.	Р.	R.	Α.	P.	D. P.	R.	A.	Р.	D. P.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A.	P	R. 361 180 144 108 72 36 18 14 10 7 3 1 1 1	A. 1 8 7 5 3 1 - 7 13 3 9 12 7 1 11 5 2 2 1 1	9 10 1 4 6 9 10 1 4 6 9 10 1 4 6 9 10 1 3 8 1 1 6 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333 667 333 667 333 667 333 667 333 667 333 667 333 667 733 867 733 867 773 980 867 933 467 773 980 387 693 520 347 173 130 087 043	R. 388 194 155 116 77 38 19 15 11	A.	P. 2 1 10 8 5 2 1 10 8 5 2 1 10 8 5 2 1 10 2 2 1	667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 667 333 467 240 493 747 560 373 187 140 093			
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36 -	-	6 3	_	-	_	022 011	-	-					
	_	2	<u>-</u>	-	-	007	-	-		008			

$Interes. \ At \ Ten \ per \ Cent.$												
			At	Ten	per	Cent.						
Rupe	es.	Advantage of the state of the s	1	5 Day	ys.		1	6 Da	ys.			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	A.	P.	R.	A.	Ρ.	D. P.	R.	A.	P.	D. P.		
100000		-	416	10	8		444	7	1	333		
50000	-	-	208	5	4	-	222	3	6	667		
40000	-	-	166	10	8	_	177	12	5	333		
30000	-	-	125	-	_	-	133	5	4	00=		
20000	-	-	83	5	4	-	88	14	2	667		
10000	-	-	41	10	8	-	44	7	l	333		
5000	-	-	20	13	4	-	22	3	6	667		
. 4000	-	-	16	10	8	-	17	12	5	333		
3000	-	-	12	8	_	_	13	5	4	cc-		
2000	-	-	8	5	4	-	8	14	2	667		
1000	-	-	4	2	8		4	7		333		
500	-	-	2	1	4	-	2	3	6	667		
400	-	-	1	10	8	-	1	12	5	333		
300	-	-	1	4	_		1	5	4	cc-		
200	-	-	_	13	4	-	_	14	2	667		
100	-	-	_	6	8	_	_	7		333		
50	-	-	_	3	4	_		3 2	6	667		
40	-	-	_	2	8	-	_	2	10	133 600		
30	-	- 1	_	2	_			1	1 5	000		
20	-	-	_	1	4			1	8	067		
10		-	_	-	8	1		-		533		
5	1 1	-	_	_	4 3	200		_	4 3	267		
4		_			2	400			2	413		
3 2	1 1	_		_	1	600			1	560		
	-	_			1	800			_	707 853		
1	12	_			_	600	_		_	640		
		_	_	_	_	400	_	_	-	497		
ge	8	_	_	1 _	_	200	1 _	_	_	$\begin{vmatrix} 427 \\ 213 \end{vmatrix}$		
· -	3	_	1 _	_	_	150		_	_	160		
-	$\begin{vmatrix} 3 \\ 2 \end{vmatrix}$			_	_	100	_	_	_	100		
* -	1	_	1 _	_	_	050	_	_	_	107		
• -	1	9		1_		037	_		_	053		
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JegecegeJ8J40404040	:e0e::#090	909,8040		NTE Ten		ST. Cent.	9080808080808	0000000	000000	
Rupe	ees.			7 Day			1	8 Day	vs.	000000000000000000000000000000000000000
R.	Α.	P.		Λ.	Р.	D. P.	R.	A.	Р.	D. P.
R. 100000 50000 40000 30000 10000 5000 4000 3000 1000 500 400 3000 1000 500 400 300 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 50 100 50 50 100 50 50 100 50 50 50 50 50 50 50 50 50 50 50 50 5	A.	P. - - - - - - - - -	R. 472 236 188 141 94 47 23 18 14 9 4 1 1	A.	P. 692816928169943211	D. P. 667 333 667 333 667 333 667 333 667 333 667 333 267 200 133 067 533 627 720 813 907 680 453 227 170 113	R. 500 250 200 150 100 50 25 20 15 10	8 - 8 4 3 2 1	P	D. P.
000000000000000000000000000000000000000	1 - - - -	$\begin{bmatrix} - \\ 9 \\ 6 \\ 3 \\ 2 \\ 1 \end{bmatrix}$	- - - -	-		057 042 028 014 009 005	- - - -	-	- - - -	060 045 030 015 010 005

INTEREST.

At Ten per Cent.

Rupees.	Š				1 610	per	cem.	·			
R. A. P. R. A. P. D. P. R. A. P. D. P. 100000 - - 527 12 5 333 555 8 10 667 50000 - - 211 1 9 333 222 3 6 667 30000 - - 158 5 4 - 166 10 8 - 20000 - - 105 8 10 667 111 1 9 333 10000 - - 26 6 2 667 27 12 5 333 3000 - - 26 6 2 667 27 12 5 333 3000 - - 10 8 10 667 11 1 9 333 1 8 10 667 11 1 9 </th <th>Rup</th> <th>ees.</th> <th></th> <th></th> <th>19 Da</th> <th>ys.</th> <th></th> <th></th> <th>20 Da</th> <th>ıys.</th> <th></th>	Rup	ees.			19 Da	ys.			20 Da	ıys.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	R.	A.	P.	R.	A.	P.	D. P	. R.	A.	P.	D. P
50000	100000	-	_	527	12	5	333	555	9	_!	
40000	50000	-	-					277	12	5	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40000	-	-	211				222			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30000	1	-	159			_	166			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20000	-		105	8	10	667	111			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10000	-	-	52		5		55			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5000		-	26	6		667	27			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4000		-		1		333	22		6	667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3000		-	15			-	16			-
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2000	1	-	10		10	667	11	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1000		-	5		5	333	5		10	667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	400	-	-	2			667	2			333
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	400 200		-	2			333	2			667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	900		-	1	1 (-	1	10		1 _ 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	100	_	-	1				1			333
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50		-	_		5		-		10	667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	40	_	-	_	4		667	i -			333 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	30	_	_	_	3			-	3		667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20				2			_			- 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10		_				26/	_	1 1		333
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	101							-	- 1 - 1		667
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	4	_			_				-		333 \$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{1}{3}$	_	_	_		3			-	4	267
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\tilde{2}$	-	_	- 1	- 1				-	3	200 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	-	_	_	_	ī	013				133 8
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	12	-	-		i		· _	1 1		900 P
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	8	-	_	-				1 !		522 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	4	-	-	-	_	253	_	1 1		933 °
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	3		-	-	-1		-		_	20/ 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		2	-	-	-	-	127	_	_	_	132
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	1	-	-	-	-	063	_	_	_	067
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-	-	9	-						_	050 \$
$egin{array}{c c c c c c c c c c c c c c c c c c c $	-	-	6	-	-	-	$032 \parallel$	_	1-1	_	033 8
- - 2 - - 011 - - - 011 8 6000 600	-	-	$\frac{3}{2}$	-	-			-	_	_	017
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Secretary Secret	Interest. At Ten per Cent.													
#0909090909090808	Rupe	es.		21	Day	s.		2	2 Day	ys.				
908080	R.	A.	P.	R.	A.	P.	D. P.	R.	A.	Р.	D. P.			
00000000000000000000000000000000000000	100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 300 200 100 500 500 500 500 500 500 5			583 291 233 175 116 58 29 23 17 11 5 2	5 10 5 10 5 2 5 8 10 13 14 5 12 9 4	8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 8 4 8 8 4 8		611 305 244 183 122 61 30 24 18 12 6 3 2	1 8 7 5 3 1 8 7 5 3 1 7 1 1 3 9 4	9 10 1 4 6 9 10 1 4 6 9 10 1 4 6 9 10 10 11 4 6 9 10 10 10 10 10 10 10 10 10 10 10 10 10	D. P. 333 667 333 667 333 667 333 667 333 667 333 667			
)#0#0#0#0#0#0#0#0#0#0#0#0#0#0#0#0#0#0#0	40 30 20 10 5 4 3 2	-	1	-	3 2 1 - - - - -	8 9 10 11 5 4 3 2	800 600 400 200 600 480 360 240 120		3 2 1	10 11 11 11 5 4 3 2	933 200 467 733 867 693 520 347 173			
	-	12 8 4 3 2 1 -	- - - - 9 6	- - - - -			840 560 280 210 140 070 052 035	- - - - -		-	880 587 293 220 147 073 055 037			
roeciecececeus	- 	- -	3 2	 	-	 - -	017 012 006	- - -	- - -	-	018 012 006			

I	NT	ERE	ST.
Aŧ	Ten	ner	Cent.

6		<u> </u>	At	1 en	per	Cent.					
Rupees R.	S.		2	3 Da	ys.		24 Days.				
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P. — — — — — — — — — — — — — — — — — —	
100000	-	_	638	14	2	667	666	10	8	-	
50000	-	-	319	7	1	333	333	5	4	- :	
40000	-	-	255	8	10	667	266	10	8	-	
30000	-	-	191	10	8	-	200	-	-	-	
20000	-	-	127	12	5	333	133	5	4	-	
10000	-	-	63	14	2	667	66	10	8	-	
5000	-	-	31	15	1	333	33	5	4	-	
4000	-	-	25	8	10	667	26	10	8	-	
3000	-	-	19	2	8	-	20		-	-	
2000	-	-	12	12	5	333	13	5	4	-	
1000		-	$\begin{bmatrix} & 6 \\ 3 \\ 2 \end{bmatrix}$	6	2	667	6	10	8	-	
500	-	-	3	3	1	333	$egin{array}{c} 3 \\ 2 \\ 2 \end{array}$	5	4	-	
400	- ,	-	2	8	10	667	2	10	8	-	
300	_	-	1	14	8	- !	2	-	-	-	
200	-	-	1	4	5	333	$\overline{1}$	5	4	-	
100	-	-	_	10	2	667	-	10	8	-	
50	-	- 1	-	5	1	333	_	5	·4	-	
40	-	_	-	4	1	067	-	4	3	200	
30	-	-	-	3	-	800	-	3	2	400	
20	_	-	_	2	-	533	-	2	1	600	
10	-	_	-	1	_	267	_	1	_	800	
5	-	-	-	-	6	133	-	-	6	400	
4	-	_	_	-	4	907	-	-	5	120	
3	-	-	-	_	3	680	-	-	3	840	
$rac{2}{1}$	-	-		-	2	453	-	-	2	560	
l	-	-	_	-	1	227	_	-	1	280	
~-	12	_	_	-	-	920	_	-	-	960	
_	8	_	-	-		613	_	-	-	640	
	4		_	_	-	307	_	-		320	
	3		-	-	-	230	_	-	_	240	
	2		_	-		153	_	-	-	160	
-	1	-	_	-	_	077	_	-	-	080	
_	-	9	-	-	_	057	-	-	-	060	
_	-	6	_	-	_	038	_	-	-	040 §	
-	-	3	_	-	-	019	_	-	-	020 3	
-	-	2	-	-	-	013	-	-	-	013	
		1		-		006		-	_	007	

Interest.			ST.
At	Ten	per	Cent.

			At Ten per Cent.										
Rupo R. 100000 50000 40000 30000 10000 5000 4000 3000 1000 500 400 300 100 500 400 300 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 100 50 40 30 50 40 30 50 60 60 60 60 60 60 60 60 60 60 60 60 60	ees.		2	5 Day	ys.		5	26 Days.					
R.	A.	P.	R.	A.	Ρ.	D. P.	R.	A.	P.	D. P. 667 333 667			
100000	-	_	694	7]	333	722	3	6	667			
50000	-	_	347	3	6	667	361	1	9	333			
40000	-	-	277	12	5	333	288	14	2	667			
30000	-	-	208	5	4	-	216	10	8	- 8			
20000	-	-	138	14	2	667	144	7	1	333			
10000	-	-	69	7	1	333	72	3	6	667			
5000	-	_	34	11	6	667	36	1	9	333			
4000	-	-	27	12	5	333	. 28	14	2	667			
3000	-	-	20	13	4	-	21	10	8	8			
2000	-	-	13	14	2	667	14	7	1	333			
1000	-	- 1	6 3 2 2 1	15	1	333	7 3 2 2	3	6	667 333			
500	-	-	3	7	6	667	3	9	9	333			
400		-	2	12	5	333	2	14	2	667			
300	-	-	2	1	4	-	2	2	8	- 8			
200			1	6	2	667	1	7	1	333			
100	-	-	-	11	1	333	-	11	6	667			
50	-	-	-	5	6	667	_	5	9	333			
40	-		-	4	5	333	-	4	7	467			
30	-	_	-	3	4	-	_	3	5	600			
20	_		-	2	2	667	-	2	3	733			
10	-	-	-	1	1	333	-	1	1	867			
5	_		-	-	6	667	_	-	6	933			
$egin{array}{c} 4 \ 3 \ 2 \end{array}$	_			-	5	333	-	-	5	547			
3	-		-	-	4	-	-	-	4	160 773			
2	-	-	-	-	2	667	-	-	2	773			
1		_	-	-	1	333	_	-	1	387			
-	12	-	-	-	1		-	-	1	040 §			
-	8	-	-	-	-	667	-	-	-	693			
- 1	4	-	-	-	-	333	-	-	-	347			
_	3	-	-	-	_	250	_	-	_	260			
-	2	-	-	-	_	167	_	-	-	173			
-	1	-	-	-	_	083			•	087			
	-	9	_	-	-	062	-	-	-	065 $\stackrel{\$}{s}$			
-	-	6		-	_	042	_	-	_	043			
_	-	3	_	-		021	-	-	-	022			
-	-	2		-	-	014	-	-	-	014			
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Interest. At Ten per Cent.												
Rup. R. 100000 50000 40000 30000 10000 5000 4000 3000 1000 5000 4000 3000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 1000 1000 1000 1000 1000 1000 1000	ees.		2	7 Day	vs.		2	8 Da	ys.			
R.	A.	P.	R.	R. A. P. D. P. R. A. P. D								
100000	_	_	750		_		777	12	5	333		
50000	-	-	375	_		_	388	14	2	667		
40000	-	_	300	-	-		311	1	9	333		
30000	-	-	225	-	-	-	233	5	4	_		
20000	-	-	150	-	-	-	155	8	10	667		
10000	-	-	75	-	-	-	77	12	5	333		
5000	-	-	37	8	-	-	38	14	2	667		
4000	-	-	30	-	-	-	31	1	9	333		
3000	-	-	22	8	-	-	23	5	4	-		
2000	_	-	15	-	-	-	15.	8	10	667		
1000	-	-	7 3 3	8	-	-	7	12	5	333		
500	_	-	3	12	-	-	3	14	2	667		
400	_	-	3	-	-	-	3	1	9	333		
300	-	_	2 1	4	-	-	$\frac{2}{1}$	5	4	-		
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20000	-	-	1666	10	8	-	1833	5	4	-
10000	-	-	833	5	4	-	916	10	8	-
5000	-	-	416	10	8	-	458	5	4	-
4000	-	-	333	5	4	-	366	10	8	_
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2000	-	-	166	10	8	-	183	5	4	-
1000	-	-	83	5	4	-	91	10	8	-
500	-	-	41	10	8	-	45	13	4	-
400	-	-	33	5	4	-	36	10	8	-
300	-	-	25	-	_	-	27	8	_	- 8
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	Interest.										
0 0 0 0	At Eleven per Cent.										
Rup	ees.		2	5 Day	/S.		2	6 Day	73.		
R.	A.	P.	R.	Α.	P.	D. P.	R.	A.	Ρ.	D. P.	
$\begin{array}{c} R. \\ \hline 100000 \\ 50000 \\ 40000 \\ 20000 \\ 10000 \\ 2000 \\ 1000 \\ 2000 \\ 2000 \\ 1000 \\ 200$		1 1 1 1 1	763 381 305 229 152 76 38	14 15 8 2 12 6 3	$ \begin{array}{c c} 2 \\ 1 \\ 10 \\ 8 \\ 5 \\ 2 \\ 1 \end{array} $	667 333 667 - 333 667 333	794 397 317 238 158 79 39	7 12 5 14 7	1 6 5 4 2 1 6	667 333 - 667 333 667	
4000 3000 2000 1000 500	- - - -	 - - -	30 22 15 7	8 14 4 10 13	10 8 5 2 1	667 - 333 667 333	31 23 15 7	12 13 14 15 15	5 4 2 1 6	333 - 667 333 667	
400 300 200 100 50 40			3 3 2 1 - -	12 6 4	10 8 5 2 1 10	667 - 333 667 333 667	3 3 2 1 - -	2 6 9 12 6 5	10 1 5 8 4 1	133 600 067 533 267 013	
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Interest.

At Eleven per Cent.

ğ	At Eleven per Cent.										
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50000	-	- -	412	8	-	-	427	12	5	333	
40000	-	- -	330	-	-	-	342	3	6	667	
30000	-	-	247	8	-	-	256	10		-	
20000	-	-	165	-	-	-	171	1	9	333	
10000	-		82	8	-	-	85	8	10	667	
5000	-	-	41	4	-	_	42	12	5	333	
4000	1	-	33	7.0		-	34	3	6	667	
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2000	500	-	-	4	6	10	667	4	9	4	-
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INTEREST.

At Eleven per Cent.

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10000	-	-	183	5	4	-		275	-	-	_ 5	
5000	_ _	-	91	10	8	-]]	37	8	-	- 5	
4000	_	-	73	5	4	-]] 1	10	-	-	- 9	
3000	_	-	55		-	-		82	8	-	- 8	
2000		-	36	10	8	-		55	-	-	- 5	
1000	-	-	18	5	4	_		27	8	-	- 5	
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INTE	RES	T.
At Eleven	per	Cent.

	At Eleven per Cent.										
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30000	_	-	1100	_	-	-	1375	-	-	- 8	
20000	- -	-	733	5	4	-	916	10	8	8	
10000	_	-	366	10	8	-	458	5	4	- §	
5000	-	-	183	5	4	 - -	229	2	8	- §	
4000	-	- '	146	10	8	-	183	5	4	- š	
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1000	-	-	- 36	10	8	-	45	13	4	- }	
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	INTE	RE	ST.
At	Eleven	per	Cent.

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30000	-	_	1650	-	-	-	1925	-	-	- }
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10000	-	-	550	-	-	- -	641	10	8	}
5000	-	_	275	-	-	- 1	320	13	4	- {
4000	-	-	220	-	-	-	256	10	8	-
3000	-	_	165	-	_	-	192	8	-	- {
2000	-		110 55	-	_	-	128	5	4	-
1000	-	_	55	_	-	-	64	2	8	-
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	INTE	RES	ST.
\boldsymbol{A}	t Eleven	per	Cent.

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	${f R}$ upe	es.		12	Mon	ths.		
	R,	A.	P.	R.	A.	P.	D. P.	
	100000			11000	_		_	
	50000	-	_	5500	-	-	-	
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	30000	-	-	3300	-	-	-	
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	10000	-	-	1100	-	-	-	,
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30000	-	-	10	-	_	-	20	-	-	- }
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3000	-	-	13	-	-	-	14	-	-	-
2000	-	-	8	10	8	-	9	5	4	-
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20000		-	140	-	-	-	146	10	8	- 8
10000		-	70	-	-	-	73	5	4	9
5000		-	35	-	-	-	36 29 22	10	8	- 8
4000		-	28 21	-	_		29	5	4	_ 8
3000		-	14	-	_		14	10	8	_ 8
2000 1000			14		_	_	7	5	4	8
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§ 300 § 400		_	9	12	9	600	2	14	11	200
§ 300		_	7 3 2 2 1	1	7	200	7 3 2 2 1	3	2	400 \$
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40	-	-	∥ –	4	5	760	-	4	8	320
30	-	-	-	3	4	320	-	3	6	320 50 240 240 240 250 250 250 250 250 250 250 250 250 25
2 0	-	_	-	2	2	880	-	2	4	160 \$
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2	-	-	_	-	2	688	-	-	2	
1	_	-	_	-	l	344	-	-	1	408
	12	-	_	-	1	008	_	-	1	056
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Interes.												
9608080808080808080808080808080808080808	At Twelve per Cent.											
Rupees.			23 Days.				24 Days.					
R.	A.	P.	R.	A.	P.	D. P.		A.	Р.	D. P.		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		P.	R. 766 383 306 230 153 76 38 30 23 15 7 3 3 2 1	A. 10 5 10 - 5 10 13 1 4 8 12 6 4 3 2 1 - - - - - - - - -	8 4 8 - 4 8 4 8 - 9 6 3 1 10 8 5 2 7 5 4 4 2 1 1		R. 800 400 320 240 160 80 40 32 24 16	A.	$\begin{bmatrix} - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - $	D. P. - - - - - - - - -		
	-	9	-	-	-	092	-	-	_	096 072		
90999	-	6 3	-	-	-	046 023	_	-	_	048 024		
	-	2	- -	-	-	015	_	-	-	016		
(Decemenance)	00000000	***********************	ECINOROS CONTRACTOR	000000000	000000	008	<u> </u>	1 -	-	1008		

	INTEREST.										
At	Twelve	per	Cent.								
			I:								

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Rupees. R. A. P. 100000			2		26 Days.					
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P
100000		_	833	5	4	_	866	10	8	
50000	-	-	416	10	8	-	433	5	4	8
40000	-	-	333	5	4	-	346	10	8	8
30000		-	250	-	-	-	260 173	-	-	_ §
20000	-	-	166	10	8		173	5	4	- 8
10000	-	-	83	5	4	-	86	10	8	- 8
5000	-	-	41	10	8	-	43	5	4	- 8
4000	-	-	33	5	4	-	34	10	8	- 8
3000	-	-	25	-	_	-	26	-	-	- }
2000	-	-	16	10	8	-	17	5	4	— §
1000	-	-	8	5	4	-	8	10	8	- 8
500	-	_	8 4 3 2 1	2	8	-	4	5	4	-
400	-	-	3	5	4	-	$\begin{array}{c} 3 \\ 2 \\ 1 \end{array}$	7	5	600
300	_	_	2	8 10	8	_	2	9	7	200
200 100	_		1		4	-	I	11 13	8 10	400
50				13 6	8		_	6	11	900
. 40	_	_	_	5	4	_		5	6	560
30				4	-	_	_	4	1	920
20 20	_	_		2	8	_	_	2	9	280
10	_	_		ī	4	_	_	ĺ	4	640
$\overset{\circ}{5}$	_	_		_	8	_	_		8	320
4	_	_		_	6	400		_	6	656
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-	8	-		-	-	800	-	-	-	248 832 416 312 208
`-	4	-	-	-	-	400	_	-	-	416
<u> </u>	3 2	-	-	-	-	300	-	-	-	312
·	2	-	-	-	-	200	_	-	-	208
·	1	-	-	-	-	100	-	-	-	104
-	-	9	-	-	-	075	-	-	-	078
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• •	At Twelve per Cent.												
Rupees. R. A. P.			27 Days.				28 Days.						
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.			
100000	_	_	900	-	_	-	933	5	4	-			
50000	-	-	450	-	-	-	466	10	8	-			
40000	-	-	360	-	-	-	373	5	4	-			
30000	-	-	270	-	-	_	280	-	-	-			
20000	-	-	180	-	-	-	186	10	8	-			
10000	-	-	90	_	-	-	93	5	4	-			
5000	-	_	45	-		~	46	10	8	-			
\$ 4000 \$ 3000	-	-	36	-	_	-	37	5	4	-			
2000	_		27 18	-	_ _		28	10	-	-			
1000	_		9		_	_	18	10 5	8 4	-			
500	_	_	4	8	_	_	9	10	8				
400	_	_	3	9	7	200	3	11	8	800			
300	_		$\frac{\mathbf{o}}{2}$	11	2	400	9	12	9	600			
200	_	_	2 1	12	$\frac{1}{9}$	600	2 1	13	10	400			
100	l _			14	4	800		14	11	200			
50		-	_	7	$\dot{f 2}$	400	 _	7	5	600			
§ 40	-	-		5	$\bar{9}$	120	 	5	11	680			
30	-	-	-	4	3	840	_	4	5	760			
20	-	_	_	2	10	560	-	2	11	840			
10	-	-	-	1	5	280	-	1	5	920			
5	-	-	-	-	8	640	-	-	8	960			
4	-	-	-	-	6	912	-	-	7	168			
3	-	-	_	_	5	184	-	-	5	376			
2	-	_		-	3	456	_	-	3	584			
T	12				1	728 296	_	-	1	792			
908	8				-	290 864	_		1	344			
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INTEREST. At Twelve per Cent.												
Rupe R. 100000 50000 40000 20000 10000 5000 4000 3000 20000 1000 500 4000 3000 2000 1000 500 4000 3000 2000 1000 5000 4000 3000 2000 1000 5000 4000 3000 2000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 3000 1000 5000 4000 5000 1000 1000												
Rupees.			29 Days.				R. A. P. D. P. 1000 500 300 100 100 100 100 10 10 10 10 10 1					
R.	A.	P.	R.	A,	P.	D. P.	R.	Α.	P.	D. P.		
100000	-	-	966	10	8	-	1000	-	-	-		
50000	-	-	483	5	4	-	500	-	_	-		
40000	-	-	386	10	8	-	400	-	_	_		
30000	-	_	290	-	-	-	300	-		-		
20000	-	-	193	5	4	-	200	-	-	-		
10000	-	_	96	10	8	-	100	-	_	-		
5000	-	-	48	5	4	-	50	-	_	-		
4000	-		38	10	8	-	40	-	_	_		
3000	_	-	29	_	_	_	30	-	_			
2000	-	-	19	5	4	_	20	_	-	-		
1000	_		9	10	8	-	10	_	_	_		
500	_	_	4	13	4	400	5	-	-	-		
400	_	_	3	13	10	400	4	_	-	-		
300	_	_	$\frac{2}{1}$	14	4	800	3	_	-	-		
200	-	_	1	14	11	200	2	-	-	-		
100	_	_	_	15	5	600	1	8	-	_		
50	_	_		7	8	800	_	6	_	90		
40		_	_	6	2 7	240	_	4	4 9	60		
30	_	_	_	4 3		680	_	3	9	40		
20	-	_	_	1	1 6	120	_	3	2	40		
10		_	il .	1		560	_	1	7	20		
5	_	_	-		9	280	_	_	9	CO		
4	_		-	-	7 5	424	_	1	7	76		
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2	_	_	_	_	1	712	_		1	00		
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-	12	_	_	-	1	392	_		1	06		
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Rupe	ees.	2	Mont	hs.		3	Mon	ths.	D. P. - - - - - - - - -
R.	A. P.	R.	A .	Р.	D. P.	R.	A.	P.	D. P.
100000 50000 50000 100		2000 1000	-	_	-	3000 1500	_	_	_
40000	- -	800	_	-	-	1200	-	-	_
30000	- -	600	-	_	-	900	-	-	-
\$ 20000 \$ 10000		400 200	_	-	-	600 300	-	_	_
5000		100	_	_	-	150	_	-	_
4000	- -	80	-	_		120	-	-	- -
3000	- -	60	-	-	~	90	-	-	-
\$ 2000 \$ 1000		$\begin{array}{c} 40 \\ 20 \end{array}$	_	_	_	60 30	-	_	-
500		10	_	-		15	_	_	
400	- -	8	-	-		12	-	-	- 8
300		6	-	-	-	9	-	-	- 5
200	- -	4	-	-	-	6	-	_	-
100 50		2 1	_	_		3 1	$\frac{1}{8}$	_	
40			12	9	60	i	3	2	40
30	- -	-	9	7	20	-	14	4	80
20		_	6	4	80	-	9	7	20
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	3 - 2 -	_		_	72	_	-	ļ	08
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INTEREST.

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Rupee R. 100000 50000 40000 30000 20000 1000 500 400 300 200 100 50 40 30 20 10 50 40 20 10 50	s.		4	Mont	hs.		5	Mon	iths.	
R.	A.	P.	R.	A.	P.	D. P.	R.	A.	P.	
100000	-	-	4000	-	-	-	5000	-	-	-
50000	-	_	2000	-	-	-	2500	-	-	-
40000	-	-	1600	-	-	-	2000	-	-	-
30000	-	-	1200	-	-	-	1500	-	-	-
20000	-	-	800	-	-	-	1000	-	-	-
10000	-		400	-	-	_ _	500	-		-
5000	-	-	200	-	-	-	250	-	-	-
4000	-	-	160	-	-	-	200	-	-	-
3000	-	-	120	-	-	-	150		-	- 8
2000	-	-	80	-		-	100	-	-	- }
1000	-	-	40	-	-	- 1	50	-	-	-
500	-	_	20	~	-	_	25	-	-	-
400	-	_	16	-	-	-	20	-	-	- 8
300	-	_	12	-	-	-	15	-	_	
200	_	~	8	-	-	-	10	-		- 3
100	_	-	4	-	-	-	5	-	_	
50	_		2 1	_	_	-	$egin{array}{c} 2 \\ 2 \end{array}$	8	_	_ 8
40	-	_	1	9	7 2	20	2	_	_	- 9
30	_	_	1	3	2	40	1 1	8		
20	- -		_	12	9	60	1	_	_	9
10	_	_	-	6	4	80	-	8	_	~ 60
5	_	_	-	3	2	40	_	4		40
4	_	-	_	2	6	72	_	3	2	40
3	-	_		1	11	04		2	4	80
$\begin{array}{c} 4\\3\\2\\1\end{array}$	-	-		1	3	36		1	7 9	20 60
1	12	_	-		7	68	_	-	7	90
-	8		-		5 3	76 84		_	4	20 80
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Rup	ees.		Mont				Mont	ths.	
R.	A. P.	R.	A.	P.	D. P.	R.	A.	P.	D. P.
$\begin{array}{c} \frac{100000}{100000} \\ \frac{100000}{40000} \\ \frac{10000}{20000} \\ \frac{10000}{20000} \\ \frac{1000}{1000} \\ \frac{1000}{500} \\ \frac{100}{400} \\ \frac{100}{500} \\ \frac{100}{400} \\ \frac{100}{500} \\ \frac{100}{400} \\ \frac{100}{500} \\ \frac$	A. P.	6000 3000 2400 1800 1200 600 300 240 180 120 60 30 24 18 12 6 3			 80 60 40 20	R. 7000 3500 2800 2100 1400 700 350 280 210 140 70 35 28 21 14 7 3 2 1 -		P	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
321			4 3 2 1	9 10 10 11 11 11 8 5 2 2 1	20 60 08 56 04 52 64 76 88 16 44 72 54 36 18 12		54 3 2 1	2 7 5 4 2 1 10 6 3 2 1 - -	$\frac{40}{20}$ $\frac{20}{76}$ $\frac{32}{88}$ $\frac{44}{98}$ $\frac{63}{52}$ $\frac{68}{63}$ $\frac{42}{21}$ $\frac{14}{97}$

| Rupees S Months |---|
| R. A. P. R. A. P. D. P R. A. P. D. 100000 8000 - - 4500 - - 20000 1600 - - 1800 - - 10000 3200 - - 1800 - - 10000 3200 - - 1800 - - 20000 1600 - - 1800 - - 3000 320 - - 360 - - 10000 800 - - 450 - - 3000 1800 - - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 3000 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - - 300 320 - - 360 - 300 320 - - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - 300 320 - 360 - |
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| 2 2 - 2 6 72 - 2 10 56 |
| $\begin{bmatrix} 1 \\ 1 \end{bmatrix} - \begin{bmatrix} - \\ 1 \end{bmatrix} - \begin{bmatrix} - \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 3 \end{bmatrix} \begin{bmatrix} 72 \\ 36 \end{bmatrix} = \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 5 \\ 28 \end{bmatrix}$ |
| |
| $\begin{bmatrix} - & 12 & - & - & - & 11 & 52 & - & 1 & - & 90 \\ - & 8 & - & - & - & 7 & 68 & - & - & 8 & 64 \end{bmatrix}$ |
| 8 - 4 - - - 3 84 - - 4 32 |
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R. 100000 50000 40000 20000 10000 4000 3000 5000 4000 5000 4000 5000 1000 5000 1000 5000 1000 5000 4000 5000 6000 6		10000 5000 4000 3000 2000 1000 500 400	1 1 1 1 1 1		- - -	11000 5500 4400	A. - -	P	D. P.
100000 50000 40000 30000 20000 10000 5000 4000 3000 2000 1000 500 400 400 400 400 400 400		5000 4000 3000 2000 1000 500 400	-			5500 4400	-	- -	- - -
400	- -	200 100 50	1 1 1 1	11111		3300 2200 1100 550 440 330 220 110 55	-		
300 200 100 50 40 30 20 10 5 4 3 2		40 30 20 10 5 4 3 2 1			- - - - - - - - - - - - - - - - - - -	44 33 22 11 5 4 3 2 1	86431875311		D. P. — — — — — — — — — — — — — — — — — —

INTEREST.

At Twelve per Cent.

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	Rup	ees.		12	2 Mon	ths.			
	R.	A.	P.	R.	A.	P.	D. P.	.	
	100000	_	_	12000		_			
	50000	-		6000	-	_	-		
	40000	-	-	4800	-	-	-		
	30000		-	3600	-	-	- - - -		
	20000	-	- 1	2400	-	_	-		
	10000	-	-	1200	-	_	-		
	5000	-	-	600	-	-	-		-
	4000	-	-	480	-	_	-		-
	3000	_	-	360	-	_	_		
I	2000 1000	_		$\begin{array}{c} 240 \\ 120 \end{array}$			_	i i	
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Ё соотвоння применення в политичення
TABLE VII.

This Table shews the Amount of Commission upon any given Sum of Money from 100,000 Rupees to 1 Pie, at the Rates of from ½ per Cent. to 10 per Cent.

RULE FOR USING THIS TABLE.

Suppose the amount of Commission be required upon 5550 Rupees, 4 Annas, 6 Pice, at 4 per Cent. Refer to page 356:

R. A. P.	R. A. P. D.P.
In Column the 1st 5000.0.0	In Column the 2d. 37. 8.0
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0.0.6	0.0.0 045
5550 . 4 . 6	Com. at 3 per Cent. 41 . 10 . 0 405
	

COMMISSION.

At $\frac{1}{4}$ and $\frac{1}{2}$ per Cent.

<u> </u>			At	‡ and	$\frac{1}{2}p$	er Cen	ıt.			
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COMMISSION.

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COMMISSION.

At $5\frac{1}{2}$ and 6 per Cent.

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COMMISSION.

At $6\frac{1}{2}$ and 7 per Cent.

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30000	-	-	2250	-	_	-	2400	-	-	-	
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TABLE VIII.

This Table shews at once the Amount of House Rent, Servants' Wages, &c. for any given Time, from 1 Day to 12 Months, at the Rates of from 4 Annas per Month, to 500 Rupees per Month.

RULE FOR USING THIS TABLE.

Suppose it be required to know the amount of the Rent of a House at the rate of 40 Rupees per month, for 11 months, and 27 days; refer to page 380:—

	R.	Α.	P.	
At 11 Months, the amount is	440	. 0 .	0	
At 27 Days	36	. 0 .	0	
Rupees	476	. 0 .	0	Answer.

TUDATE IT TO THE	RENT,	WAGES,	&c.
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onths.	Days.	An		kt 4 ber M	Ionth.	An		t 5 er M	onth.	An	A nas p	t 6 er M	Conth.
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RENT, W.	AGES.	&c.
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RENT, WAGES, &c.

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RENT, WAGES, &c.

Months.	Days.	At 4 Rupees per Month.						at 5 per 3	Ionth.	At 6 Rupees per Month.				
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RENT, V	WAGES.	&c.
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ecceptosceptosos Months.	Days.	Ru		At 7 per M	Ionth.	Ru		At 8 per N	Ionth.		At ees pe		
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 	1 1 1 2 2 2 3 3 3 4 4 4 4 5 5 5 6 6 6 6 7 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	10 -5 -5 10 -5 -5 -5 -5 -5 -5	8 - 4 8 - 4	-	$egin{array}{c} 1 \\ 1 \\ 2 \\ 2 \\ 3 \\ 3 \\ 4 \\ 4 \\ 4 \\ 5 \\ 5 \\ 6 \\ 6 \\ 6 \\ 7 \\ 7 \\ 8 \\ 8 \\ 9 \\ 9 \\ 10 \\ 11 \\ 33 \\ \end{array}$	11 1 7 13 3 9 14 4 10 - 6 12 2 8 13 3 9 15 5 11 1 6 12 2 8 14 4 10 	$egin{array}{c} 8 \\ 7 \\ 5 \\ 4 \\ 2 \\ -11 \\ 9 \\ 8 \\ 6 \\ 4 \\ 3 \\ -10 \\ 8 \\ 6 \\ 4 \\ 3 \\ \end{array}$	8 2 6 - 4 8 2 6	1 1 2 2 2 3 3 4 4 4 5 5 6 6 6 6 7 7 8 8 9 9 10 10 10 11 11 12 12 13 16 16 16 16 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 $ 27 $ $ 49 $ $ 92 $ $ 7 $ $ 49 $ $ 92 $ $ 7 $ $ 49 $ $ 92 $ $ 7 $ $ 7 $ $ 49 $ $ 92 $ $ 7$	8642 8642 8642 8642 8642 8642 8642 8642

RENT, WAGES, &c.

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RENT, WAGES, &	c.
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RENT, WAGES, &c.

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-	5	6	10	8	-	6 7	8	-	-	8	-		8
_	5 6 7 8	8	-	-	-	9	-	-	-	9	9	7 2 9	2
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RENT, WAGES,	. &c.
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TABLE IX.

This Table shews the relative Value or Proportion of different Weights to each other.

No. 1

Contains English Avoirdupois Weight converted into Bengal Factory and Bazar Weights, from 500 Tons to 1 Ounce. The following Example will serve as a Rule for the Use of this and the two following Tables, Nos. 2 and 3.

Tons c. q. lbs. Required the Bazar Weight of... 47.6.1.14

	в. м. в. с. р.р.
45 Tons	1227.10.14.5
6 Cwt	8.7.4.4
1 qr	0.13.10.2
14 lbs	0.6.13.1
45.6.1.14 equal to Bazar Maunds	1235 . 38 . 10 . 2

Denominations:

English Weight.	•
16 drams make 1 ounce	D
16 ounces 1 lb.	BENGAL WEIGHT.
28 lbs 1 quarter	16 Chittacks make 1 Seer
4 qrs 1 Cwt.	40 Seers 1 Maund.
20 Cwt 1 Ton.	

No. 2

Contains Bazar Weight converted into Factory and English Weights, from 10,000 Maunds to 1 Chittack.

No. 3

Contains Factory Weight converted into Bazar and English Weights, from 10,000 Maunds to 1 Chittack.

No. 4

Exhibits Canton Weight converted into English Troy Weight, and vice versa, at the rate of 120 oz. 16 dwts. per 100 tales; from 1 cash to 50,000 tales; and from 1 grain to 50,000 ounces, including in both cases the decimal parts.

Denominations:

CANTON WEIGHT.	ENGLISH WEIGHT.
10 Cash make 1 Candarine	24 grains make 1 pennyweight
10 Candarines 1 Mace	20 pennywts 1 ounce
10 Mace 1 Tale.	12 ounces 1 pound troy.

No. 5

Exhibits a general view of the principal commercial Measures and Weights of India compared with those of England, Bengal, Madras, and Bombay.

Denominations:

English and Bengal.-See No. 1.

Madras.	Вомвау.
40 Pollams equal to 1 Vis	30 Pice equal to 1 Seer
8 Vis 1 Maund	40 Seers 1 Maund
20 Maunds 1 Candy.	20 Maunds 1 Candy.

WEIGHTS, No. 1.

English converted into Factory and Bazar.

En	GLISI	r W	EIGHT		Fасто	RY V	VEIG	VEIGHT. BAZAR WEIGHT				
Tons.	C.	Q.	lъ.	oz.	Mds.	s.	C.	D.P.	Mds.	S.	C.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
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150	-	-	-	-	4500	-	-	-	4090	36	5	8
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40	-	_	-	-	1200	-	-	-	1090	36	5	8
35	-	_	-	-	1050	-	-	-	954	21	13	1 8
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4	19	_	_		148	20	_	_	135	14	8	7 8
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Weights, No. 1.
English converted into Factory and Bazar.

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3 3	14 13	_	_	_		20			99	21	13	1 8
0	12		_	3	109 108	20	-	_	08	7	4	4 8
0	11	_	_	-	106	20	_	_	98 96	32	11	6
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3	9	_		_	103	20	_	_	94	3	10	2 8
3	8		_	_	103	_	_	-	92	29	ì	5
3	7	_		-	100	20	-		91	14	8	7
3	6	_	_	_	99		-	 - 	92 91 90 88	_	_	- 8
3	5	_	_	-	97	20 -		-	88	25	7	3 5 5
3	4	_	-	_	96	_		-	87	10	14	5
8 3	3	_	-	-	94	20	_	-	85	36	5	8
8 3	2		_	-	93		-	-	87 85 84	21	13	8
8 3	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	l –	_	_	93 91	20	-	-	83 81 80	7 32	4	4
3	1 -		_	-	90	_		-	81	32	11	6
$\tilde{2}$	19	_	_ !	_	88	20	-	-	80	18	2	9
$\tilde{2}$	18	-	-	- i	87		-	- - - 1	79 77 76 75 73	3	10	6 9 2 5 7 - 3 5 8 1
$\overline{2}$	17		-	-	87 85	20	-	1 -	77	29	1	5
2	16	_	-	-	84 82		-	-	76	14	8	7
2	15	-	-	_	82	20	-	 - -	75	-	-	-
2	14		-	-	81	1 _	-	-	73	25	7	3
2	13	-	-	-	79 78 76 75 73 72 70	20	-	-	72 70 69 68 66 65 64	10	14	5
2	112	-	-	_	78	1 -	-	-	70	36	5	8
§ 2	11	-	-	-	76	20	-	-	69	21	13	1
§ 2	10	-	-	-	75	1 -	-	-	68	7 32	4	4 6
§ 2	9	-	-	-	73	20	-	-	66	32	11	6
§ 2	8 7 6	-	-	-	72	-	-	-	65	18	2	9 2 5 7
§ 2	7	-	-	-	70	20	-	-	64	3	10	2
§ 2	6	-	-	-	69	-	-	-	62 61 60	29	1	5
§ 2	5	-	 -	-	67	20	-	-	61	14	8	7
2	4	-	-	-	66	-	-	-	60	-	_	_
2	3	-	-	-	64	20	-	_	58	25	7	3 5
2	4 3 2 1	-	- -	 - -	69 67 66 64 63 61	-	-		57	10	14	5
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ş 2	1,0	_	-	-	60 58	00	-	-	54	21	13	1
į	19	-	-	-	58	20	-	-	53	7	4	4
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WEIGHTS, No. 1.
English converted into Factory and Bazar.

Š.				FACTORY WEIGHT. BAZAR WEIGHT.									
90808	En			EIGH	r.				HT.	Baz	AR V	VEIGE	IT.
0901060109010901090809090909090909090909090909	Tons.	C.	Q.	lb.	oz.	Mds.	S.	C.	D.P.	Mds.	S.	C.	D.P.
8	1	16	_	_	_	54	- -	-	_	49	3	10	$\overline{2}$
90	1	15	-	-	-	52	20	-	-	47	29	1	2 5 7 - 3 5 8 1
8	1	14	-	-	-	51	-	-	-	46	14	18	7
90	1	13	-	-	-	49	20	-	-	45	-	-	-
ş	1	12		-	-	48	1-	-	-	43 42	25	7 14	3
Š	l	11	-	-	-	46	20	-	-	42	10	14	5
9	1	10	-	-		45	20	-	-	40 39 38 36	36	5	8
900	1	9		-	-	43	20	-	-	39	21	13	1
ě	1	8 7 6		-	-	42	1 -	-	-	38	$\begin{vmatrix} 7\\32 \end{vmatrix}$	4	4
90	1	7	-	-	-	40	20	-	-	36	32	11	6
8	1	6	-	-	-	39	-	-	-	35	18	2	9 8
90	1	5 4 3 2 1	-			45 43 42 40 39 37	20	-		35 34 32	3	10	6 9 2 5 7
8	1	4	-	-	-	36		-	-	32	29	1	5
Š	1	3	-	-	-	34	20	-	-	31	14	8	7
ĝ	1	2	_	-	-	33 31 30 28	-	-	-	30 28 27	-	-	- 8
9	1	1	-	-	-	31	20	-	-	28	25	7	3 🖁
ě	1	-	-	-	-	30	-	-	-	27	10	14	358146
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0	-	17 16 15	-	-	-	25	20	-	-	23	7	4	4 §
	-	16	-	-	-	24	-	-	-	21	32	11	6 🖁
8	-	15	_	-	-	22	20	-	-	20	18	2	9 🚦
5	-	14		-	-	21	-	-	-	19	3	10	2 §
5	-	13	_	-	-	19	20			17	29	1	5 🖁
3	-	13 12 11	-	-	-	18	-	-	-	16 15	14	8	9 2 5 7 -
	-	11	-	-	-	16	20	-	-	15	-	-	- š
	-	10	- -	-	-	15	-	-	- 11	13	25	7	3 §
	-	9	-	-	-	13	20		-	12 10	10	14	3 5 8 1
	-	8	-	-	- []	12		-	-	10	36 21	5	8 §
	-	8 7 6	_	- 1		22 21 19 18 16 15 13 12 10 9 7 6 4 3 1	20		-	9	21	13	1 8
	-	6	-	-	-	9	- 20	-	-	8 6 5 4	7 32 18 3	4	4 8
	-	5 4 3 2 1	-	-	-	7	20	-	-	6	32	11	6 8
	-	4	-	-	-	6	-	-	-	5	18	2	9 💈
	-	3	-	-	-	4	20	-	-	4	3	10	2 5
	-	$2 \mid$	-	-	-	3		-	-	2	2 9	1	5 §
	-	1	-	-		1	20	_	-	$egin{array}{c c} 2 \\ 1 \\ 1 \end{array}$	14	8	92575
	-	-	$\begin{bmatrix} 3 \\ 2 \\ 1 \end{bmatrix}$	-	-	1	20 5	-	-	1	-	14	5
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	-	-	1	- 1	-	-	15	-	-	-	13	10	4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
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	-	-	-	26	-	-	13	14	9	-	12	10	6
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WEIGHTS, No. 1.
English converted into Factory and Bazar.

Enc	LISH	W	ІСНТ	. [Fасто	RY W	EIGI	т.	Bazai	R WE	EIGHT	9
Tons.	C.	Q.	lb.	oz.	Mds.	S.	C.	D.P.	Mds.	S.	C.	D.P.
Tons.	-	-	$\begin{array}{c} 25 \\ 24 \end{array}$	-		13 12	6 13 5 12	3 7 1 6	-	12 11	2 11	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
_		-	23	-	_	$\tilde{12}$	5	1	_	11	3	$2^{\frac{5}{2}}$
_		_	23 22 21 20		-	12 12 11	12	6	- - - -	10	11	4
-	-	-	21	-	_	111	4 11	-	_	10	3	6
-	-	-	20	-	-	10	11	4	_	9	11	8
-	-	-	19	-	-	10	10 10	9	-	9	4	1
_	-	-	18	-	_	9	10	3		8	12	3
_	-	-	17	-	-	9	1	7	_	8	4	5
_	~	-	16	-	-	8	9	1	_	7	12	7
_	-	-	15	-	-	8	-	6	-	7	4	9
<u> </u>	-	-	19 18 17 16 15 14 13 12 11		_	8876655	8 15	-	- - - - -	9 8 7 6 6 5 5	13	1
_	-	-	13		-	6	15	4	II -	6	5	3
_	-	-	12	-	-	6	6	9	-	5	13	5
-	-	-	11	-	-	5	14 5	3	-	5	5 13	7
	-	-	10	-	_	5	1.5	1		4	13	9
	-	-	9	-	_	4	13	1	_	4	6	1
	-	_	9 8 7 6 5 4 3 2 1	-	-	$\begin{vmatrix} 4 \\ 3 \\ 2 \\ 1 \end{vmatrix}$	4	6		4 3 2 2 1 1	14	3
-	-	-	1	-	-	3	12	-	_	3	6	9
	-	_	P	-	-	3	3	4	-	2	14 7 15	8
	-		3	-	-	2	10	9	-	2	1.7	-
	_	-	4 9	-	-	2	$\begin{vmatrix} 2\\9 \end{vmatrix}$	3	-	1	15	2
	_	-	0	-	-	1	1 9	14	-		1,5	4
<u> </u>	1	-				1	1	1 6		-	15	0
<u> </u>	_		-	15			0	U		-	1 4	0
• —	_	-	-	14	_		0	5	1 _		6	0
900	_	_		13	_	-	1 4	- 3	_	-	6	3
	_		-	13 12 11 10		_	1 8 8 7 7 6 5 4	$ \begin{vmatrix} 9 & 3 & 7 & 1 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6 & 6$		_	7 15 7 6 6 5 4	Q
<u> </u>	_	_	_		-	_	. 5	0	_	_	5	4
900	1 -	_	-	110	_	-	. 5	9 4	_		1	0
¥000	_	_	_	9	-	_	. 4	g	_	_	4	4
66 —	_	_	_	8	-	1 -	. 4	3	-	-	3	0
ğ —	_	_	_	17	-	_	1 3	7	-	-	3	1
9 -	_	_		6	1 -	-		9	_	_	9	0
§ –	1 -	-	_	5	-	-	. 9	7	-	-	1 5	4
	-	_	-	4	-	-	3 3 2 2 1	8 3 7 2 7 1	H _	i -	1	9
	-	-	-	-13	-	_	- î	6	-	_	i	5
	-	-	-	$\cdot \mid \overset{\circ}{2}$	-		· j	ĺ	1 -	_	$egin{array}{c c} 4 \\ 3 \\ 3 \\ 2 \\ 2 \\ 1 \\ 1 \\ 1 \end{array}$	2 4 6 8 3 8 4 9 4 9 4 9 4 9 5 -
9 –	-	-	-	876 543 21	-	-	- -	5	-	_	. -	5
ည္ဆိုင္ေလးေလး] 0 00406 04	0000000) 3000C6G8	2000101	 	*0001010	0000000	00000000	CONCORDO CONCORDO CO	10000000	-	

WEIGHTS, No. 2.

Bazar converted into Factory and English.

BAZAR	WEI	знт.	F асто	RY V	VEIG	HT.	1	Engl	ISH	WEI	SHT.	20004
Mds.	S.	C.	Mds.	S.	C.	D.P.	Tons.	C.	Q.	lb.	oz.	dr. 5 11 5 1 1 5 3 1 1 1 1 1 1 1 1 1
10000	-	-	11000	-		_	366	13	1	9	5	5 8
5000	-	-	5500	-		-	183	6	2	18	10	11 8
4000	_	-	4400	-	-	-	146	13	1	9	5	5
3000	_	-	3300	-,		_	110	_	_	-	_	- 8
2000	_	-	2200	-	_	-	110 73	6	2	18	10	11 8
1000	-	-	1100	_	-	-	36	13	1	9	5	5 8
5000 4000 3000 2000 1000 500 400	_	-	550	-		-	18	6	2	18	10	11 8
400	-	_	440	-	-	-	14	13	1	9	5	5 8
300	-	-	330	-	_	-	11	_			-	0
200	-	-	220		-	-	$\begin{bmatrix} 7 \\ 3 \end{bmatrix}$	6	2	18	10	11 🖁
100	-	-	110	-	-	-		13	1	9	5	5 \$
99	- 1	-	108	36	-	- [3	12	$\frac{2}{3}$	11	3	11 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
98 97 96 95	-	-	107	32	- - -	-	3	11	3	13	1	1 8
97	-	-	106	28	-	-	3	11	_	14	14	15
96	- [-	105	24	-	-	3	10	1	16	12	13 0
95	- i	-	104	20		-	3	9	2 3	18	10	11 \$
94 93	-	-	103	16	-	-	3	8	3	20	8	9 6 6
93	-	-	102	12	-	-	3	8	-	22	6	6 🛊
92	-	-	101	8	-	-	3	7	1	$24 \cdot$	4	$egin{array}{c} 4 & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots &$
91	-	- J	100	4	;	- 1	3	6	2	26	2	2 🖁
90 89 88 87 86 85 84 83	-	-	100 99	-	-	-	3	6	-	-	-	- 8
89	-	-	97	36	- [-	3 3 3 3 3 3 3	5	1	1	13	14 state 12 state 14
88	- 1	-	96	32	-	-	3	4	2	3	11	12 §
87]	-	-		28	-	-	$3 \mid$	3	3	5	9]	10 7 5 3 3
86	-	-	94	24	-	-	3	3	-]	7 9	7 5	7 00
85	-	-		20	-	-	3	2	1	9	5	$5\ \S$
84	-	-		16	-	-	3	1	2	11	3	$3\ $
83	-	-	91	12	-	-	3	-	3	13	1	1 🖁
82	-	-	90	8	-	- 1	3	-	-	14	14	15 🖁
82 81	- [-	89	4	-	-	$2 \mid$	19	1	16	12	13 g 11 g
80 79 78 77 76 75	-	-	88		-	-	$2 \mid$	18	2	18	10	11 §
79	-		86	36	-	-	2	17 17	3	20	8	9642
78	-	-		32	-	-	2	17	-	22	6	6
77	- [-		28	-	-	$2 \mid$	16	1	24	4	4 💈
76	-	-		24	-	-	2	15	2	26 :	2	$2 \S$
75	-	-		20	-	-	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15	-	- ;	-	×
$74 \\ 73 \\ 72$	-	-		16	-	-	2	14	1	1	13	14 🖁
73		-		12	-	-	2	13	2	3	11	12
72	-	-	79	8	-	-	2	12	3	5	9	10
71	-	-	78	4	-	-	$2 \mid$	12	-	7	7	7 5
70			77	-		-	2	11	1 '	9	5	5 🖁
CBDBDBDBDBDBCBC	000000	0000000	Cedecedededece	04046461	1090909	Cadedaoe	Dema CeCa Ceu	E408540	#C#0#0#	W409090	#U#C#G&	Cectecació

WEIGHTS,	No. 2.
Bazar converted into Fa	ctory and English.

BAZAR	WEI	HT.	F _A CTO	RY V	VEIG	нт.								
Mds.	S.	C.	Mds.	S.	C.	D.P.	Tons.	C.	Q.	lb.	oz.	dr.		
69	-		75	36	_	_	2	10	2	11	3	3		
68	-	-	74	32		-		9	3	13	ì	ľ		
67	-		74 73	28		- -	2	9	_	14	14	15		
66	-	-	72	24	-		2		1	16	12	13		
65		-	71 70	20	-	- -	2	8 7	2	18	10	11		
64	-	-	70	16	-	_	2	6	3	20	8	dr. 3 1 15 13 11 9 6 4 2		
63	-	-	69	12	-	-	2	6	-	22	6	6		
62	-	-	68 67 66 64	8	-	-	2	5	1	24	4	4		
61		_	67	4	–	- -	2	4	2	26	2	2		
60	-	_	66	-	-	-	2	4	-	-	-	- }		
§ 59	-	-	64	36	-	-	2	3	1	1	13	14		
58	_		63	32	-	-	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	2	3	11	12		
57	-	-	62 61	28	-	-	2	1	3	5 7	9	10		
\$ 56	_	-	61	24	-	-	2	1	-	7	7	7		
55	-	 -	60 59	20	-	-	2	-	1	9	5	5 8		
54	 -		59	16	-		1	19	2	11	3	3 8		
53		_ _	58 57	12	-	-	l	18	3	13	1	1 8		
52	- -	_	57	8	-	_	1	18	_	14	14	15		
51 50	-	-	56 55	4	-	-	1	17	1	16	12	13 §		
\$ 5U	~		55	-	-	-	1	16	2	18	10	11 §		
49 48		-	53	36	-		1	15	3	20	8	9		
45	-	-	52 51	32	-	-	1	15		22	6	6		
47 46	_	_	50	28	_	-	1	14	1	24	4	4 §		
45	-	-	50	24	-	-	1	13	2	26	2	2		
44		_	49	20	-	_	1	13	-	-	_	§		
43	- - -	_	45	16 12	_	_	1	12	1	1	13	14 8		
42	_	_	4/	8	_	-	ļ	11	2	3	11	12		
41	_	_	48 47 46 45 44	4	-	-	1	10	3	5	9	10 8		
40	l _	-	44	"1		_	1	10		7	7	7 🖠		
8 39	_	-	42	36	_	_	1 1	9	1	9	5	5 §		
38		_	41	32	_		l	8	2	11	3	753 31		
37		_	40	28	_	_	1	7	3	13	1	1 8		
36	_	-	39	24 24	_	_	1 1	6	-	14	14	15		
35		_	38	20	-	_	1	5	1 2	16	12	13		
34		_	37	16	_	_	1	4	3	18 20	10	11 8		
33	-	_	36	12	_	_	1	4	3		8	9 8		
32		_	35	8	_	_	1	3	1	22	6	6 8		
31	-	_	34	4	_	_	l	2	$\frac{1}{2}$	24	4	$egin{array}{c} 4 & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots & \ddots &$		
30	-	-	33		_	_	ì		4	26	2	2 5		
69 68 67 66 66 66 66 66 66 66 66 66 66 66 66		_ 1	31	36	_	_	1	$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$	1	1	10	$\begin{array}{c} 14400000000000000000000000000000000000$		
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WEIGHTS, No. 2.

Bazar converted into Factory and English.

Bazar ¹	WEIG	нт.	FACTO	RY W	EIG	нт.	E	C. Q. B. Oz. dr.					
Mds.	S.	C.	Mds.	S.	C.	D.P.	Tons.	C.	Q.		oz.	dr.	
28	-	_	30	32	-	-	1	_	2	3	11	12 10 7 5 3 1 15 13 11 9 6 4 2	
27			29	28 24			1 - -	19	3	5	9	10	
26	-	-	28	24	-	-	-	19	-	7	7	7	
25	-	-	27	20	-	-		18	1	9	5	5	
24	-	-	27 26 25 24 23 22 20 19 18 17 16 15 14 13 12 11 9 8 7 6 5 4 3 2 1 1 1 1	16 12 8	-	-	-	17	2	11	3	3	
23	-		25	12	-	-	-	16	3	13	1	1	
22	 -		24	8	-	-	-	16	-	14	14	15	
21	-	-	23	4		-	-	15	1	16	12	13	
20	-	-	22	-	_	-	-	14	3	18	10	11	
19	-	-	20	36	-	-	-	13 13	3	20	8	9	
18	-	-	19	32	_	-		13		22	6	6	
17	-		18	36 32 28	-	-		12	1	24	4	4	
16	-	-	17	24	-	-	-	11	2	26	2	2	
15	-	-	16	24 20	-	-	-	11	-			_	
14	-	-	15	16 12 8	-		<u>-</u>	10	1	1	13	14	
13	-	-	14	12	-	-	-		2	3	11	12	
12	-		13	8	_		-	8	$\frac{2}{3}$	3 5 7		10	
11	-	-	12	4	-	-	;	8		7	97	7	
10	-	-	11	-	_	-	- '	7	1	9	5	14 12 10 7 5 3 1 15 13 11	
9	-	-	9	36	1 1 1 1 1			9 8 8 7 6 5 5	1 2 3	11	3	3	
8	-	_	8	36 32 28 24	_	-	-	5	3	13	1	1	
7	-	_	7	28	- -		_	5		14	14	15	
6	_	_	6	24	_		-	4]	16	12	13	
5	_	-	5	20	_		_	4 3 2 2 1	2	18	10	11	
4	_	_	4	16	-		-	2	$\frac{2}{3}$	20	8	9	
$\bar{3}$	_	_	3	16 12	-			$\bar{2}$	-	22	6	6	
$\dot{f 2}$	_	_	2	8	-	l	_	ī	1	24	4		
ī	_	_	ī	4	_	_	_	_		26	2	2	
_		_	ī	$\hat{2}$	14	4		-	2	24	1	2 4	
_	38	_	i	1	12	8	l _	_	$\bar{2}$	24 22 19		7	
	37	_	i	_	11	2	l _	_	2	19	15	9	
	36	_		39	9	- 4 8 2 6	_	l _	$\overline{2}$	17	14	7 9 12 14	
_	39 38 37 36 35 34 33 32	_	_	38	8	-	_	_	2	15	13	14	
	34	_	_	38 37 36 35	6	4	_	_	2	13	13	-	
	33	_	_	36	4	4 8 2 6		_	2	11	12	- 3	
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WEIGHTS, No. 2.

Bazar converted into Factory and English.

							Everyor Wright							
BAZAR	WEIG	HT.	FACTORY WEIGHT. ENGLISH WEIGHT. Mds. S. C. D.P. Tons, C. Q. lb oz											
BAZAR Mds.	S.	C.	Mds.	S.	C.	D.P.	Tons.	C.	Q.	lb.	oz.	dr. 3 5 8 10 2 15 1 3 6 8 10 13 15 1 4 6 9 11 13 - 2 4 7 9 11 4 13 12 11 10 9 9 8 7 6 5 4 3 3 3 2 10 10 10 10 10 10 10 10 10 10 10 10 10		
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WEIGHTS, No. 3.

Factory converted into Bazar and English.

FACTORY	WE	ібнт	BAZAI	R W	EIGH	т.	NGLI	зн Т	VEIG	нт.	00000	
Mds.	S.	C.	Mds.	S.	C.	D.P.	Tons.	C.	Q.	lb.	oz.	$\frac{1}{11} \frac{1}{5} \frac{1}{11} \frac{1}{11} \frac{1}{5} \frac{1}{11} \frac{1}{11} \frac{1}{5} \frac{1}{11} $
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WEIGHTS, No. 3.

Factory converted into Bazar and English.

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WEIGHTS, No. 3.

Factory converted into Bazar and English.

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WEIGHTS, No. 3.

Factory converted into Bazar and English.

Mds			ı. uc	tory con	verte	ı ını	nto Bazar ana Engush.								
Mds. S. C. D.P. Tons. C. Q. lb. oz. dr. - 26 - - 23 10 2 - - 1 20 8 9 - 25 - - 22 11 6 - - 1 18 10 11 - 24 - - 20 14 5 - - 1 14 14 15 - 22 - - 20 - - - 1 14 14 15 - 21 - - 19 1 5 - - 1 11 13 3 3 - 1 11 13 3 1 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td< th=""><th><u></u></th><th>WE</th><th></th><th>Baza</th><th>R W</th><th>EIGH</th><th>т.</th><th>E</th><th>NGL</th><th>тян Т</th><th>VEIG</th><th>нт.</th><th></th></td<>	<u></u>	WE		Baza	R W	EIGH	т.	E	NGL	тян Т	VEIG	нт.			
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WEIGHTS, No. 4.

Canton and English.

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WEIGHTS, No. 5.

Commercial Measures and Weights of India converted into English Avoirdupois, Bengal Factory, Madras, and Bombay Weights.

Commercial Measures, &c.	}	70I PO	1	1		GAL ORY	N	ÍAI	RAS.	Во	ЭМ	BAY.
	lbs.	oz.	dr.	М.	S.	c.	M.	v.	P.	M.	S.	P.
Acheen Bahar of 200 Catties	123	6	13	5	26	13	16		19		4	
Guncha of 10 Nelly	25				•	٠,	-	6	16			84
Anjengo Candy of 20 Maunds	5t		-	•		-	м,	3	8	20	١.	- 8
Batavia Pecul of 100 Catties	15		-	:	•	•		3	16			227
Bencoolen Bahar	51			•		•		3	8	20	4	- 9
Bengal Factory Maund			•	•	•	-	,	7	55 13			20 }
Bazar Maund	؛ ع	. :	٠.٠	i H	i		ا مما	2	$11\frac{3}{10}$			10
Bombay Candy of 20 Maunds	560	•	-	7	20		22		8	20		~ 9
Bassorah Maund of 76 Vakias	90		-	1	8	1 - 7			$35\frac{1}{5}$			274
of 24 Ditto	28		-	-	15	- 4			445	1		213
Calicut Maund of 100 Pools	30		-	-	16	-7	1		24	1	- 1	254
China Pecul of 100 Catties	133		$5\frac{1}{3}$	11	31	6	5	2	26			142
Cochin Candy of 20 Maunds	543		-	7	11	24	21		$36\frac{4}{5}$			126
Gombroon Bazar Candy	7		-	-	4	-	-	2	16		(,	213
Goa Candy of 20 Maunds	495		-	6	25	1 - 1	19		16	, ,	27	7 7 3
Jonkceylon Bahar of 8 Capins	485		$5\frac{1}{3}$		20		19		12		13	
Madras Candy of 20 Maunds	500		-	11	28		20		-	1 1	34	1 7 6
Malacca Bahar of 3 Peculs	405		-	15	16	15	16		24			17+5
Mocha Bahar of 15 Frazils	450		-	6	-	1	18			16	2	2548
Muscat Custom House Maund		12	-	-		11	-	2	32		12	15
Mysore Candy of 7 Morahs	560		~		20		22	,	8	20		; - §
Pegu Candy of 150 Vis	500		-	6	28		20		-			84
Penang Pecul of 100 Catties	133				31		5		26			144
Surat Maund of 40 Seers	37		- 3	11 .	20	-	1	3	$37\frac{13}{13}$	1	13	10 8
Pucca Maund			- 3	1	-	-	2	7	3513	2	26	0
Tellicherry Candy of 20 Maunds	600	-	-	8	-	2	24		-	21	17	4.4

Note.—For the Value of the Denominations, see the beginning of the Table.

TABLE X.

The second secon

TIME.—No. 1

Shews the number of days from any given day in one month to the same day of any other month. It must be observed that in Leap Year, if the end of the month of February be included in the time, one day must be added. If it be desired to find the number of days from a given day in one month to a different day in another, the difference between the dates must be added to, or subtracted from (as the case may be) the amount. For Example:—To find the number of days between the 5th of January and 12th of November:—

From 5th of January to 5th of November304 Days From 5th to 12th of November	5.
311 If it be Leap Year, add 1	
Answer 312	

No. 2

Shews the decimal parts for each and all of the days in the twelfth part of a year, consisting of $365\frac{1}{4}$ days.

TIME, No. 1.

Number of Days from one Month to another.

Between	January.	February.	March.	April.	May.	June.	July.	August.	September	October.	November.	December.
JANUARY	365	334	306	275	245	214	184	153	122	92	61	31
FEBRUARY	31	365	337	306	276	245	215	184	153	123	92	62
MARCH	59	28	365	334	304	273	243	212	181	151	120	90 3
APRIL	90	59	31	365	335	304	274	243	212	182	151	121 8
Мау	120	89	61	30	365	334	304	273	242	212	181	151
JUNE	151	120	92	61	31	365	335	304	273	243	212	182
July	181	150	122	91	61	30	365	334	303	273	242	212
August	212	181	153	122	92	61	31	365	334	304	273	243
SEPTEMBER	243	212	184	153	123	92	62	31	365	335	304	274
OCTOBER	273	242	214	183	153	122	92	61	30		334	304
November	304	273	245	214	184	153	123	92	61	31	365	335
В Весемвев	334	303	275	244	214	183	153	122	91	61	30	365
	<u> </u>			-	'		-			1		

TIME, No. 2.

Decimal Parts for Days in the Twelfth Part of a Year.

Days.	D. P.	Days.	D. P.	Days.	D. P.	Days.	D. P.
1 2 3 4 5 6 7 8	.033 .066 .098 .131 .164 .197 .23	9 10 11 12 13 14 15 16	. 296 . 328 . 361 . 394 . 427 . 46 . 493 . 526	17 18 19 20 21 22 23 24	.558 .591 .624 .657 .69 .723 .756	25 26 27 28 29 30	. 821 . 854 . 887 . 92 . 953 . 986

AN ACCOUNT

OF THE

Money, Weights, and Measures,

OF

India, China, Persia, Arabia, and other Parts of the East; under the respective Places, alphabetically arranged.

ABYSSINIA.

COINS.—Spanish Dollars pass at Massuah, on the Red Sea, and Venetian Sequins, as well as Austrian Dollars, called Patakas, circulate throughout other parts of the kingdom. Large payments are made in ingots of gold, weighed by the Wakea, or Abyssinian ounce; and bricks of salt dug out of the mines, about 80 of which are valued at a Wakea of gold, are used for smaller payments, as well as glass beads, called Borjookes. The proportions of monies at Massuah are as follow:

3 Borjookes or grains 10 Kibears	are equal to	Kibear. Diwani, or Para. Harf, or Dahab. Pataka, or Dollar. Sequin.
----------------------------------	--------------	---

The Wakea is reckoned to be worth 113 Patakas.

WEIGHTS.

10 Drachms 12 Ditto ... are equal to $\begin{cases} 1 \text{ Wakea} = 400 \text{ grains troy.} \\ 1 \text{ Mocha.} \\ 1 \text{ Wakeas..} \end{cases}$ The Mocha Vakia is to the Massuah Wakea as 5 to 6.

MEASURES.—The Ardeb for grain, at Gondar, contains 10 Madegas, each weighing 12 ounces Cairo weight, equal to about an eighth of an English bushel. But the Ardeb at Massuah contains 24 Madegas, and is therefore nearly $\frac{1}{3}$ of a bushel.

The Cuba, a liquid measure, contains 62 English cubic inches, equal to $2\frac{1}{5}$ pints.

The principal long measure is the Turkish Pic, 3 of an English yard.

D d 2

ACHEEN.

(N. W. Extremity of Sumatra.)

COINS.—Spanish Dollars, Rupees, and other foreign coin, pass current. They have a small gold coin, called a Manna, which serves to pay servants and other small disbursements; but it is of very base metal, and difficult to pass: also a small lead cash, of which about 2500 are usually obtained for a mace.

Accounts are kept as follows:

$$\begin{array}{c} 4 \text{ Copangs} \\ 4 \text{ Mace ...} \\ 4 \text{ Pardows} \end{array} \} \begin{array}{c} \text{equal to} \left\{ \begin{array}{c} 1 \text{ Mace.} \\ 1 \text{ Pardow.} \\ 1 \text{ Tale.} \end{array} \right. \end{array}$$

In the gold dust trade, imaginary coins are adopted, viz. Tales and Maces of gold; and 5 of these are reckoned equal to 4 pieces of the same denomination of the common coin.

The gold dust is reckoned $9\frac{1}{4}$ touch of Malabar, or $22\frac{1}{5}$ Carats fine. A Buncal of gold is valued at 7 Tales of gold in merchandize, but at $7\frac{1}{2}$ Tales in goods.

WEIGHTS.—All goods are weighed by the Dotchin, which should be carefully examined and proved. The smaller the quantity of goods weighed at a time to the natives, under 100 catties, the more to the advantage of the seller.

The great weights are the Bahar, which equals 423 lbs. 6 oz. 13 drs. avoirdupois, and contains 200 Catties, and 4000 Buncals.

One Chinese Catty and a half is commonly equivalent to a Malay Catty, which makes 3 Chinese Peculs equal to 1 Bahar; but this is under the true equivalent.

The lesser weights are as follow:

In gold, the Buncal is 92 touch, and is therefore worth £6. 0s. $7\frac{3}{4}$ d.

The Buncal is often altered in its proportion to the standard number of Mace (80), at the pleasure of the Merchants, and consequently the Catty varies. A Maund of 75 lbs. rice contains 21 Bamboos. The Bamboo consists of 4 Cauls, when the King's chop is on it; but it is reckoned commonly at 5.

MEASURES.—With the following they receive and deliver all kinds of grain:—

```
 \begin{array}{c} \textbf{2 Chopas...} \\ \textbf{2 Quarters} \\ \textbf{8 Bamboos} \\ \textbf{10 Nellies...} \\ \textbf{10 Gunchas} \end{array} \right\} \begin{array}{c} \textbf{1 Quarter. lbs. oz.} & \textbf{dr.} \\ \textbf{1 Bamboo} = \textbf{3} & \textbf{. 10} & \textbf{. 10 avoird.} \\ \textbf{1 Nelly.} \\ \textbf{1 Guncha.} \\ \textbf{1 Coyang.} \end{array}
```

They have a particular measure for salt, called a Parah, which ought to contain 25 Punies or Bamboos, 80 of which make a Covang, about $\frac{2}{3}$ of a Madras Garce.

Betel Nut is measured by the Parah swept off with a board, one of which, being counted, serves for a cargo. A Loxa of Betel Nut is 10,000 nuts, and, when good, should weigh 168 lbs.

The Corge of Cloth is 20 pieces.

AMBOYNA.

(One of the Molucca or Spice Islands.)

COINS.—All kinds of coins pass here. The following are the rates at which different foreign coins are current:—

Accounts are kept in Rix Dollars, divided as follow. The Rix Dollar may be valued at 3s. 4d. sterling, and its divisions in proportion.

```
 \begin{array}{l} 4 \; Doits..... \\ 4 \; Stivers... \\ 6 \; Stivers... \\ 8 \; Schillings \end{array} \right\} \; \begin{array}{l} equal \; to \\ 1 \; Dubbeltjee. \\ 1 \; Schilling. \\ 1 \; Rix \; Dollar. \end{array}
```

WEIGHTS.—Dutch and Chinese weights are in common use; and while the English had possession, goods were generally sold by avoirdupois. At present, heavy goods are weighed by either of the three kinds.

Gold and silver are weighed by the Catty, equivalent to 12288 Dutch Asen, or to 18 oz. 19 dwts. 14 gr. troy; the Catty is divided as follows:—

$$\begin{array}{c} 4 \text{ Copangs} \\ 16 \text{ Mace} \dots \\ 20 \text{ Tales} \dots \end{array} \} \begin{array}{c} \text{equal to} \\ \begin{cases} 1 \text{ Mace} \\ 1 \text{ Tale} \\ 1 \text{ Catty.} \end{cases}$$

Diamonds are weighed by the Carat of 4 grains; 2500 of which Carats make 1lb. Dutch troy weight. Hence 1 Carat is equal to 3.038 English grains.

The Bahar of Cloves weighs 550 lbs. Dutch troy, or $596\frac{1}{4}$ lbs. avoirdupois. A Coyang of Rice contains 25 Peculs, 2500 Catties, or 3000 lbs. Dutch troy; equal to $3255\frac{1}{2}$ lbs. avoirdupois.

MEASURES.—The Kanne, a liquid measure, of 91 English cubic inches, or $3\frac{3}{3}$ pints; and the Covid, a long measure of $18\frac{3}{15}$ English inches, are used throughout the Molucca Islands.

ANJENGO.

(On the Coast of Malabar.)

COINS.—Accounts are kept here in Fanams, Pice, and Budgerooks.

A silver Rupee is worth 6 new, or Gallion Fanams; and 7 old, or Travancore Fanams. All these are real coins.

In the Company's accounts, an Anjengo Fanam is reckoned worth $\frac{4}{5}$ of a Calicut Fanam, or $\frac{1}{5}$ of a Surat Rupee; which makes its intrinsic value about $4\frac{3}{4}d$.

The mean rates of Exchange at which other foreign coins pass current here, are as follow, in Anjengo new Fanams:—

195 k	anams)		🚹 Madras Pagoda
5	,,		1 Current Rupee
131	. ,,		1 Ducatoon
$\frac{13\frac{1}{8}}{70}$,,		1 Gold Rupee
23	.,		1 Gubber, full weight
18	"	equal to	l Carwar Pagoda
1		-	14 Persian Shakee
20	, [1 Negapatam Pagoda 1 St. Thomas old Pagoda
17	"		1 St. Thomas old Pagoda
$\frac{14\frac{1}{2}}{22}$			11 St. Thomas new Pagoda
22	,, j		1 Venetian.

WEIGHTS.—The Maund is 28 lbs. avoirdupois; and 20 Maunds make 1 Candy, equal to 560lbs. avoirdupois; or 7 Bengal Factory Maunds, 20 Seers; or 22 Madras Maunds, 3 Vis, 8 Pollams; or 20 Bombay Maunds.

MEASURE.—The Covid is 18 inches, or half an English yard.

ARABIA.

See the Places in alphabetical order.

ARACAN.

(Province of the Birman Empire.)

There was a mint here, where Silver Rupees were coined. An Aracan Rupee is equal to 12 Annas duss mussa; or in Aracan to 3 Kahawons, each Kahawon being equivalent to 16 Puns of Cowries.

ARCOT.

(Capital of the Carnatic.)

RATES OF EXCHANGE.—The following are the proportions of different monies to 100 Star Pagodas, or 350 Rupees, at Madras:

Raumatunkee at	80	Shannah Coss, or Venetians 94,2
Kurkee Pagoda, new	90‡ç [Sravanoody Pagoda 1331
Porto Novo Pagoda, new 1	23 1	Venkertaputtee ditto 1062
		Naid Poataup ditto 17235
	94 2	Mahomed Shamjee, new 1142
Doorgee 1	01 2	old 117‡‡
Atchootaroyee		Raussee Mohur 263
Pulleput 1		Canteria Fanam1200
Sharekhauny		Chuckery ditto2709 1 2
Pulkbunder Kurkee		Raussee Rupee 1st sort 375
Pulicat 1		Narrainput and Neelakuntee
Wundawash 1		Rupee 400

AURUNGABUNDER.

(In the Deckan.)

COINS.—Accounts are kept in Rupees, Carivals, and Pice; 12 Pice making a Carival, and 50 Carivals a Rupee. Cowries are current in Scindy, and are occasionally circulated here at 48 per Pice. Bombay money and other foreign coins pass here. There is a difference of 1 dwt. 11.78 grs. troy between the weight of 100 gold Venetians at Judda and at Bombay; viz.

	oz.	dwts.	grs.
Weight at Judda	11	4	10.50
Ditto, at Bombay	11	2	22.72
	0	1	11.78

WEIGHTS.—Gold and silver are weighed by the Tola, equal to 179 English grains nearly; heavy goods by the Maund, equal to 74 lbs. 5 oz. 7 dr. avoirdupois; the divisions as follow:

SMALL WEIGHTS.			li	GROSS WEIGHTS.			
24 Moons 6 Ruttees 12 Massas	make <	1 Ruttee 1 Massa 1 Tola.		4 Pice 16 Annas 40 Seers	make-	1 Anna- 1 Pucca Seer 1 Maund.	

Diamonds and Pearls are sold by Hubbas and Ruttees; 8 Hubbas equal to 1 Ruttee, about 2 grains troy.

MEASURES.— The Measures for Grain and Cloth are as follow:—

GRAIN MEASURE.		LONG MEASURE.		
4 Puttoes 4 Twiers 60 Cossas	make { 1 Twier 1 Cossa 1 Carival.	1 Garce equal to { 2 in. English 16 Garces } equal to { 1 Guz; but 1 Guz of Cloth at Tatta is 34 inches.		

The Carival weighs 24 Cutcha Seers. The Carival of Barley is 19 Pucca Maunds; of Paddy, 20 Pucca Maunds; and of Wheat, 22 Pucca Maunds, or 21 Bombay Parahs.

BANDA.

(One of the Molucca or Spice Islands.)

COINS.—Accounts are kept in Rix Dollars, Schillings, and Stivers.

Spanish Dollars are current here, and are exchanged into Rix Dollars, at 125 Rix per 100 Spanish. (See Table V. No. 15.) The Rix Dollar may be valued at 3s. 4d.

WEIGHTS.—The Catty weighs $5\frac{5}{5}$ lbs. Dutch, or $6\frac{1}{10}$ lbs. avoirdupois. The Bahar is 100 Catties, or 610 lbs. avoirdupois. Nutmegs are sold by Dutch troy weight, one pound containing 7596 grains English troy weight, or 1 lb. 1 oz. $5\frac{3}{4}$ drs. avoirdupois.

A Soekel of Nutmeg-blossoms is 28 Catties, or 170 blbs. avoirdupois.

BANJAR MASSIN.

(On the Island of Borneo.)

COINS.—Spanish Dollars are the chief currency, with a few Coins from Batavia, and Chinese Cash for small change. The following Coins likewise circulate:—

Pillar Dollars, which, if full weight, pass for the same as Spanish.

French Crowns; there is a loss on these, if taken to China.

Rupees of various kinds, liable to the same objection.

Ducatoons, which pass at the rate of 125 Spanish Dollars for 100 Ducatoons.

WEIGHTS.—Those in common use for gross articles are the Pecul and Catty; the small weights are Teeas, Mace, and Malaboorongs:—

MEASURES.—Grain is measured by the Ganton, 230 of which are a Last of Rice, weighing 3066% lbs. avoirdupois. Cloth is measured by the Covid.

BANTAM.

(On the Island of Java.)

COINS.—Those current are Spanish Dollars, Ducatoons, Rupees, Schillings, Dubbeltjees, Doits, and Cash; the King having no Coin of his own. The Cash vary in their value. Accounts are kept decimally, thus:—

-	-	
10 Peccoes	۱ (1 Laxsan
10 Laxsans 10 Catties	⊱equal to-	1 Catty
10 Catties	requar to	1 Uta
10 Utas) (l Bahar.

The Peccoe should contain 1000 Cash, but are frequently deficient. The price varies from 25 to 35 per Spanish Dollar.

WEIGHTS.—The weight for gold, musk, &c. is the Tale, equal to 1055 English Grains; nearly double the Chinese Tale.

Of the great weights 100 Catties make a Pecul; and 3 Peculs, one Bahar, which weighs 396 lbs. avoirdupois: but the Bahar of Pepper is 200 Kulacks, or Goelacks, and weighs 375 lbs. Dutch troy, or 407 lbs. avoirdupois, A Coyang of Rice is 200 Gantams. The Gantam is 8 Bamboos, or 32 Catties. The Coyang weighs 8000 lbs. Dutch troy, or 8681 lbs. avoirdupois.

The Pecul at Cheribon weighs 125 lbs. Dutch troy, or 135 lbs. 10 oz. avoirdupois; and the Tiayang of Rice is 2000 Catties, or 2640 lbs. avoirdupois.

MEASURES.—The long measure is the Hasta, which is 18 English inches.

For further information consult the ensuing article.

BATAVIA.

(On the Island of Java.)

COINS.—A new monetary system has recently been established in Java by the King of the Netherlands. A brief account of the former system may, however, still be useful.

Accounts were kept in Rix Dollars, an imaginary money, containing 48 stivers, and valued at 5s. sterling. But the currency consisted of the following Coins:—Rupees of 4 Schillings, 12 Dubbeltjees, 15 Cash, 30 Stivers, or 120 Doits. The Rupee valued at 3s. $1\frac{1}{2}$ d.; and the Stiver at $1\frac{1}{4}$ d. Half Doit, Doit, and 2 Doit Coins of copper were in circulation.

In the new system, the monetary unit is the new Gulden or Florin of the Netherlands; but instead of decimal divisions, it is here divided as follows:—

4 Doits	equal to-	1 Indian Stiver 1 Dutch Stiver 1 Dubbel 1 Schilling 1 Gulden.
---------	-----------	---

A paper currency has been also established, consisting of Billets of 1000, 600, 300, 100, 50, 25, 10, 5, and 1 Guldens; which are convertible into specie on demand. For this purpose, Exchange Offices are erected at Batavia, Samarang, and Sourabaya; the two latter issue no paper of greater value than 100 Guldens.

The principal Coins of the Island are Patacks and Cash. The Patack is equal to 6 Mace, or 24 Cash. There are also pieces called Pities, composed of 4 parts lead and 1 part tin, 50 of which make 1 Stiver.

The rates at which foreign coins pass here are subject to variation; they are mostly valued, both silver and gold, according to weight and fineness. The following Coins are current, and are received in the Government Treasury at the rates of exchange here specified:

Doits	Doits
Rupee of Java, Surat and	Old Ducatoonat 312
Arcotat 120	Milled Ducatoon 320
Sicca Rupee 126	Gold Ducat of the Nether-
American Dollar 240	lands 528
Spanish Dollar 264	Gold Rupee1920

WEIGHTS.—Gold and Silver are weighed by the Dutch mark troy, divided into 9 Reals, each weighing 422 grains English, taking the mark at 3798 grains, which, according to Dr. Kelly, has been recently determined to be its true value at the London Mint, from attested standards transmitted from abroad.

The Dutch troy pound of 2 marks is used generally in foreign trade, but the Chinese weights are those in common use, viz.

$$\begin{array}{l} \textbf{16 Tales...} \\ \textbf{100 Catties} \\ \textbf{3 Peculs} \\ \textbf{4\frac{1}{2} Peculs} \end{array} \right\} \begin{array}{l} \textbf{equal to} \left\{ \begin{array}{l} \textbf{1 Catty} = \textbf{1}\frac{1}{4} \textbf{lb. Dutch troy.} \\ \textbf{1 Pecul } & \textbf{125} \textbf{lbs. Ditto, or 135} \textbf{lbs. 10oz. avoir.} \\ \textbf{1 small Bahar.} \\ \textbf{1 large Bahar.} \end{array} \right.$$

The small Bahar is equal to 406 lbs. 14 oz. and the large Bahar to 610 lbs. 5 oz. English avoirdupois. Examination and comparison are, however, necessary to guard against deception.

MEASURES.—Rice and other Grain are sold by the Coyang, which should weigh 3300 lbs. Dutch troy, or 3581 lbs. avoirdupois; or in small quantities by the Timbang of 5 Peculs, or 10 Sacks. There is also the Kulack of $7\frac{1}{4}$ Catties; and the Last of 46 Measures, each containing 5 Gantons.

The liquid measure generally used is the Kanne, containing 91 English cubic inches: thus 33 Kannes are equal to 13 English gallons. A Leager of Wine is reckoned 360 Rands, each Rand 10 Mursies; and a Leager of Arrack, 396 Rands.

A Vorm of Firewood is 225 feet long, and 4 feet high. The Ell of Stone is 10 inches long, 5 broad, and $2\frac{1}{2}$ thick.

Of Long Measure, the Ell is 27 English inches; and the Foot, 12 Thumbs, or inches, Dutch or Rhineland measure, equivalent to $12\frac{9}{2}$ inches English.

BEETLEFAKEE or BETELFAGUI.

(In Yemen, or Arabia.)

COINS.—All foreign coins pass current here; and as Coffee is always paid for in ready money, various kinds are met with. Payments are mostly made in Sequins and Spanish Dollars. The Commassee is a small copper coin, containing a little silver, and used in small payments. A Spanish Dollar is worth from 40 to 80 Commassees. 100 Dollars in specie are equal to $121\frac{1}{2}$ Piastres of account (see Table V., No. 16): hence this Piastre may be valued at 3s. $8\frac{1}{2}$ d. sterling.

Accounts are kept here in Piastres or Mocha Dollars of 80 Carats or Cavears; and also in Spanish Dollars, consisting of 40 The Cavears are imaginary money, both here and at Mocha.

WEIGHTS .- These are as follow: --

```
 \begin{array}{l} 15 \text{ Vakias..} \\ 2 \text{ Rattles.} \\ 10 \text{ Maunds} \\ 40 \text{ Frazils..} \end{array} \\ \begin{array}{l} \text{equal to} \\ \begin{cases} 1 \text{ Maund.} \\ 1 \text{ Frazil, or Farcel} = 20.6.4 \text{ avoir.} \\ 1 \text{ Bahar} = 815\frac{1}{4} \text{ lbs. avoir.} \\ \end{array}
```

Of Coffee 14d Vakias make a Rattle; of Dates, Jaggery, Candles, and Iron, 16 Vakias make a Rattle. The latter weight is only used in the Bazar. 7 Frazils in Mocha are equivalent to 10 Frazils in Beetlefakee. A bale of Coffee is 14 Frazils, and the allowance for tare, 8 Maunds.

A Tommond of Rice contains 40 Kellas, and weighs 168 lbs. avoirdupois.

Cotton is sold per Harraff, an imaginary money, 9 of which are equal to 111 Mocha Dollars, or Piastres of account.

The weights at this place are seldom exact, though annually rectified by the Imaum's shroff.

MEASURES.—These are as follow:—

CLOTH MEASURE. The Covid is 18 inches, English. The Guz is 25 ditto. The long Iron Covid is 27 ditto.

LIQUID MEASURE.

16 Vakias are equal to 1 Noosfia. 8 Noosfias "1 Caddy. The Caddy, or Gudda, contains about 2 Gallons.

BENCOOLEN.

(On the Island of Sumatra.)

COINS.—Accounts are kept in Dollars, sometimes called Reals, reckoned at 5s. sterling.

2 Satallies
$$\{1\}$$
 Sooka. 4 Sookas... $\{1\}$ equal to $\{1\}$ Sooka. 1 Dollar or Real.

WEIGHTS.—The Chinese Pecul is used in the Bazar. Bahar weighs 560 lbs. avoirdupois. The Tale is 26 dwts. 12 grs. troy.

MEASURES.—The Coyang dry measure contains 800 Bamboos, each Bamboo equal to an English wine gallon.

See also Acheen.

BENDER ABASSI.—See Gombroon.

MANAGEMENT STORES

BENGAL .- See CALCUTTA.

BERBER.

(In Nubia.)

MONEY.—The common currency at this place, and all the way from thence to Sennaar, is Dhourra (a grain like millet), and Spanish Dollars; every thing of minor value has its price fixed in Dhourra, which is measured by Selgas, or handfuls. A Selga is as much as can be heaped upon the flat extended hand of a full grown man, and eighteen Selgas make a Moud or measure. These Mouds, which are of wood, are seldom trusted, the hand measure being preferred. Another substitute for money is the Dammour, a coarse cotton cloth, a piece of which, exactly sufficient to make one shirt, is called Tob, and is divided into 2 Ferde, each subdivided into 2 Fittige. In commerce 2 reals or dollars are called Kesme; 4 are called Mithkal; 8, or half an ounce, Nosfwokye; and 16, or an ounce, Puma, or Wokye. These denominations were taken originally from the gold weights, 1 ounce of gold being generally worth about 16 dollars; but they have now become fixed appellations, and 16 dollars are called Wokye, even though the ounce of gold should be worth 18 or 20 dollars.

BIN'TANG.

(Island in Malay Straits.)

COINS.—All bargains are made for Spanish Dollars, which are the principal Coin. Chinese Cash pass current for small payments.

WEIGHTS.—All goods are bought and sold by the Chinese Pecul and Catty.

BIRMAN EMPIRE.—See RANGOON.

BOMBAY.

COINS.—Accounts are kept at Bombay in Rupees of 4 quarters and 400 Reas.

		£	s.	p.	Q.	D.P.
2 reas		{ 1 urdee 0	0	Ð	0	60
4 reas		I doogany, or single pice 0	0	0	1	20
6 reas, or 3 urdees		1 doreea 0	0	0	1	80
8 reas, or 4 urdees		I fuddea, or double pice 0	0	0	2	40
31 fuddeas, or pice	maka	l anna 0			3	50
12 pice, or 4 annas	шаке	l quarter rupee 0	0	7	2	
25 pice, or 8 annas		I half rupee 0	- 1	3		
50 pice, or 16 annas		1 rupee 0	2	6		
5 rupees		1 paunchea 0	12	6		
3 pauncheas, or 15 rupees	l	[I gold mohur 1	17	6		

The annas and reas are imaginary money.

Remarks on the Coins of Bombay.

SILVER.—The old Bombay Rupee is the same as was coined at Surat under the Mogul Government. It weighed 178.314 grains, and contained 1.24 per Cent. of alloy. By an ancient agreement with the Nabob of Surat, the Rupee of both Governments was to circulate through both at an equal value; while they mutually pledged themselves to keep up the Coin to its exact standard of weight and fineness. The Nabob, however, did not keep to this agreement; for his Rupees were found soon afterwards to contain, instead of 1.24 per Cent. of alloy, no less than 10,12, and even 15 per Cent. The consequence of this was, that all the Bombay Rupees were carried to Surat to be recoined. This mint was entirely stopped in its silver coinage for more than twenty years, and the circulation of silver was occupied by the Surat Rupee.

In this situation of things the merchants could not afford to coin their bullion here, and therefore Bombay was long without a silver coinage of its own; when Government in 1800 ordered the Surat Rupee to be struck in this mint, and since that time the Rupee has been kept at an equal value in both mints. In both the Silver Rupee weighs 179 grains, and contains 7.97 per Cent. of alloy.

Gold.—In the year 1774 the Gold Mohur was made of the same weight as the Silver Rupee. It was ordered to be of the fineness of a Venetian, and to pass for 15 Silver Rupees. In this coinage, therefore, 14.9 grains of silver represented one grain of gold; for such is the proportion between the quantity of gold in this Gold Mohur, and the Silver in 15 old Bombay Rupees. When the Surat silver currency had occupied the circulation, this proportion between gold and silver was quite destroyed; so that gold coined according to the regulation of 1774, was now exchanged for no more than thirteen times its weight in silver, and often for much less.

In order to remedy this, and to bring back the Coins of gold and silver to nearly their ancient proportions, and their relative value in the market, it was ordered in 1800, that the Gold Mohur should be of the same weight as the Silver Rupee, that it should contain the same quantity of alloy, and that it should pass for 15 Rupees.

The present weight, fineness, and sterling value of the Gold and Silver Rupees of Bombay are as follow, according to the new money system:

	Grains pure.	Grains Alloy.	Grains gross Weight.	Value. £ s. D.
Gold Rupee	164. 68 164. 68	14. 32 14. 32	179 179	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

From the following recent official Report from the Bombay Assay Office, the value of the Coins current at Bombay, or imported from other parts, may be ascertained with little difficulty, and with perfect accuracy.

#0 0 093	-
ASSAY REPORT, showing the Mint Standards of Bombay, Calcutta, Madras, and England, and the Weight, Purity, and intrinsic Value, by	y of Bombay, or imported

C00					-	-	İ	
+C 83+D 8(*	NAMES OF COINS.		ASSAY		Value of 100 in			
00606060	ç	Weight Touch	Touch	Pure Metal.	Bombay Currency,			REMARKS.
at Woodle	GOLD.	Gr. dec.	Per Ct. Dec.	Gr. dec.	Rs. dec.			
#10400C403F4	Bombay Mohur	179.00 204.71 180.00 129.50	92.00 91.66 91.66	164.68 187.65 165.00 118.70	1500.000 1709.2233 1502.914 1081.187	Mint Standard.	int dard.	Mint Standard In the Coins of these Mints, 1 part of Gold represents 15 of Silver. —In the English Coins. 1 part of Gold represents 14.281 dec. of Silver.
T.)	Venetian or Sequin Gubber or Dutch Ducat Joancese or Portuguese Dollar Persuan Toman	55.00 55.25 20.75 73.50	99.25 98.25 91.50 97.25	52.60 52.31 201.98 71.47	479.011 476.500 1839.805 651.06	Full Weight 54 G	W See	—Full Weight 54 Grains —Current in Persian Gulf. Do 40534 —Do 405224 —Do 402225 [Current in the Persian and Arabian Gulfs.
						Poona Treasury Rate,	Poona reasury Rate.	***************************************
	OBC BO					Rs.	-3 -3	95
	New Eknirce Pagoda	52.85	84.00	44.39	404.390	387	67	00 This Coin was struck by Kishun Raj Wadder, Rajah of Mysore, in the Mint at Mysore,
~*·	Old do do.	52.62 52.69	84.38 84.50	44.40	404.452	387	20	00 —This Coin was granted in the mystre and bussess at Bidduncor about 100 years ago. — Current in the Southern Malivities country.
	Bhoolpuddec do	52.77	85.00	44.85	408.585	287	- 67	00 (This Coin, denominated Bhoolpuddee, or head of the Idol, is of the same coinage, with
	Bahaudry do	52-72 52.80	84.50 84.63	44.54	405.768 407.037	387 587	6131	00 — This Coin was struck by Hyder Ally about 50 or 60 years ago at Scringapatam. 00 — This Coin was struck by the Sultan about 50 years ago.
	Guddapuddec do	50.97	76.38	58.93		375		
J-4 -61	Fudduck do.	50.75	76.38 86.38 86.38	38.76	353.234 353.095	375	000	00 These Coins were struck by Eaglee Ram, Munleedar of the Paishwa, about 60 years ago 00 at Darivar and Nurcoond, but the coinage has been discontinued for the last 25 years.
~5000	Modapuddee do	50.55	75.25	38.038	846.500	375		
7	CeOe0110e0110e0110e0110e0110e0110e0110e0	300000000000000000000000000000000000000		00000000000			Ó	00000000000000000000000000000000000000

Secondoscocos de COLNS. NAMES OF COLNS.	000000000000000000000000000000000000000	ASSAY	000000000000000000000000000000000000000	Value of 100 in		Poona		ASSAY Value of Ponta 100 in research 100 in re
BOROBORIO	Weight	Touch	Pure Metal.	Bombay Currency.	H	Rate*.		REMARKS.
Corp.	Gr. dec.	PerCt. Dec.	Gr. dec.	Rs. dec.	IR.	ż		
Rajaram Ekance Pagoda	52.80 50.50 26.12	84.13 75.00 84.63	44.42 37.87 22.105	401.632 545.003 201.359	381 382 203 203	200	These Coins have the Camp Bazar t	These Coins have little or no currency in this Province, but as they are circulated in the Camp Bazar to a small extent, they are unserted in the list. This, Coins was served during the government of Hyder, in the Mint at Bangalore. It
Bangaloree do	52.82	84.25	44.50	406.363	375	00	has no very gener	has not the stand circulation, but is occasionally received from individuals in pay- ment of recentle.
Mahomed Shaie do	51.50	78.75 76.38	39.33	358.313 358.313	357 357 345	888	These Coins have li fixed with referen by the Shroffs.	These Coins have little currency in these Provinces. Their exchange has now been fixed with reference to the rates of the Bellaree Treasury, and to their estimated value by the Shroffs.
Pavan Tharokee do	52.83	84.38 85.13	4.5 9.8	406 496 410.186		-	,	
Charava Tharokee do	55.85 52.90	85.25 1.75	44.83	411.545	Rece	ived	Received for Assay from the Collector in the Doab.	tor in the Doab. Current in the Southern Mahratta country.
Baha Tapee do	54.00 52.50 63.00	84.38 5.38 5.08	6.1.4 6.1.5 6.25	403.500 407.92				
Canteroy Fanams	5.87 5.87 5.87	59.00 58.00	3,43 40	51.278 31.012				
SILVER.								
Bombay Rupee	179.00 191.916 180.00	92.00 91.66 91.66	164.68 175.923 165.00	100.00	Star	Mint Standard.	Current at Bombay, S New currency, Do, do, to be new Coimer	Current at Bombay, Surat, Kaira, Canara, and Soonda. New currency. Ob. do. Popland treat of standard Selver's divided into GS. (instead of 63-3).
Linghish Crown	436.36	25.5	30000	TOTOTA	:	•	before,) making the	before,) making therelative proportion as above stated, viz. 1 of Gold to 11.281 of Silver.
6 Spansh Dollar	415.02 430.25 179.50	89.38 85.38 91.75	358.71 358.71 158.26	225.25 217.81 96.105	Full Do.	weng do. dard	116 Grs. <i>Imported as</i> 133 do. <i>Imported as</i> in at Poona; current t	Full weight 416 (578, [Imported as Bullion Current in the Fession and Assault only, and, via exi- Do. do. 433 do. Imported as Bullion Imin degree, over the greater part of the known World. Standard Coin at Poona; current throughout the Decean and the Northern and Southern ('Onean.
+ Chandore do	179.25	91.50	157.608	95.705	<u> </u>	sədn	oined at Chandore, and is the Standard Coi Rupees: current also in the Northern Concan.	Standard Com of Candersh; passes equivalent with the Ankoosed them Concan.
+ Thoorado do	170.00	91.50	155,55	94.495	Cur	rent i	Current in Candeish.	-Current in Candelsh.
+ Jecreeputka do	171.6	91.25		95,085	ت ح	mean	Concan and Candeish.	
+ Belapooree do	171.82	85.00		88.685		हुत् इ.स.	llapoore; current at l natoore near Ahmedr	Coined at Bellapoore; current at Poona, Aninedinggur, the Concar, e.c. e.c. (1) The Ankoosec one per (1) Coined at Bhatoore near Ahmedinggur; current in the Decean; is inferior to the Ankoosec one per
Batoree do	171.5	87.00	149.05	90.495	ت ا	nt.*		Batore

	NAMES OF COINS.		ASSAY.	ų:	Value of	ASSAY. Value of Month
	SILVER	Weight	Weight Touch	Pure Metal.	Bombay Currency.	REMARKS.
	P-Oscono	Gr. dec.	PerCt. Doc.	Gr. dec.	Rs. dec.	ROBER OF COLUMN ACTION
	Shree Sica Rupec.	172.00	91.50	157.38	95.567	-Coined formerly at Poonal, and is esteemed better than the Ankoosee Runees by one ner Cent.*
	Waubgaum do	172.55		157.88	97.236	-Coincd at Poonan for mercantile purposes. -Coincd at Waubgaum; bears a discount with the Ankoosce Rungs of eight Anna, yer ('out *
	Purkee do	178.88	94.25	168.59	100	Current in Candeish. Coined by Scindia, and is perhaps the same coin as assayed under the name of
	Chambagoondee do	171.00	84.75	144.92		—Coined at Bernamered and bears a discount with the established Ankoosee of two per Cent.*
	Shapooreedo	174.00	87.00	151.38		-Coince at Shapoor, and produces 102 Ankoosee per 100 at Poong.*
	Kittoor Shapooree do	174.00	86.25	150.07	. 16	f This Coin was struck originally at Kittoor; this mint has continued the coinage during the last 25 years;
E	Ougren do	175.00	90.25	156.13	91.	Coined at Ougren and Chullemaishwar; passes in Poona at a premium of two per Cent for Ankoosee
) e	Indore do	174.50	_	161.41	-	Conect at Indore; current throughout Malwa.
	Nagroce	171.16	00.5	153.50	æ.₽	Coined at Aurungabad; is issued in payment to the troops at 120 for 100 Company's Rupees.
> ?	Broach do	177.5	87.62	155.59	έš	outer at rangipore, and a interior at roots to the Ankoosee Ruplec by Iour per Cent.* The only currency at Broach: current also at Surat. Rairs, &c., No.
	Cambay Cambay	177.06	94.25	166.88	.:	Conned formerly at Broach; now disappearing.
	Babasye do	177.00	2 2	150.75	€ 5	Cuttein in the ivadous Districts, Raira, &c.
~0	Walkersye do	177.39	87.75	155.65		
₩6	Mukunsyedo.	176.50	86.5	152.68	 	-Coined at Baroda, also current at Kaira, &c. &c.
₩	Wullubsye do	175.56	85.00	150.07	-	3901
.#O4	Newdo	179.92	95.5	151.13	91.	-Coined formerly at Ahmedabad.
040	Halleedodo	174.71	96.98	168.21	103	-11 essent currency there; current also at Anjar and throughout (utch.
90a	Cutch Kowrie do	72.15	60.75	45.83	56.	-(bined at Anjar, current throughout Cutch
000	Persian	150.16	5.5	51.96	27	-Comed at Porehunder,
***	New Persian do	141.3	91.50	135.59		-Imported as Julion; current in the Fersian Gulf.
OBC	Goa do do	168.50	86.00	144.91	"	-1) o do.
ORC	Mulkapoor do	900	21.2	163.58	66.	-Conned formerly at Mysore, now disappearing.
900	_	172.6	84.00	144.98	-	-Conned at Meritch: bears a discount of 12 per Cent. with the Ankooseo.
O4 O8	Narrainpet do	172.5	80.50	138.86	84	A species of Hyderahad Rupee comed at Narrampet, but little known at Poona; rate uncertain, from
ķ	ORD SECRETARIOS DE CAROS DE CA	060408040	90808080	2000,000	Jan 19080-90000	0.000000000000000000000000000000000000

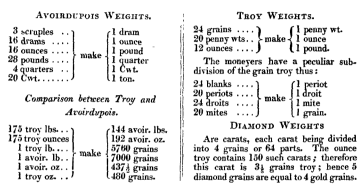
		-	,		2
NAMES OF COINS.		ASSAY.		Value of 100 in	
	Weight	Weight Touch	Pure Metal.	Bombay Currency.	REMARKS.
SILVER	Gr. dec.		Per Ct. Dec.	Rs. dec.	
Timbourne Rupec.	171.3	85.50	146.46	88.936	1 A species of Hydershad Rupee, coined at Timbourne by the late Sadaser Monkaiser; is inferior to the
Waye Siecado	171.8	89.50	153.76	92.760	—Ditto, coined at Waye, and bears a discount in Poona of one per Cent.* —Coined at Junkundee, and assess at a discount of 2 per Cent.*
Berhanpooree do	178.8	94.73	169.41	102.87	Comed by Semean in Candensh.
Phoolsheree do	171.7	91.50	157.10	95.397	A species of Ankoosee Rupee, coincal at Phoolsherh, but inferior to the regular Ankoosee by 8 Annas per Cent.*
Pertabghur do	170.40	87.25	148.67	90.278	Coinci at Pertabehur, a species of Ankoosee Rupee, but 19 per ('ent. inferior to it."
Emaumee do	175.00	95.50	167.12	101.484	The Emannee Con Wasstruck by the Status, but is not current in this province, and is senting tectived by the Shoffs or Sahookars.
Rajah Pondicherry do	176.16	94.75	166.91	101.354	This Com was struck at Mysore during Poornya's administration; it is current, but not generally, in the Rannee Biddanoor district.
Punice old do	170.60	63.00	107.47	65,264	This Com was struck by Karweckur Maharaj at Panallee about 50 or 60 years ago; the Mint still continues; the com has very little currency in these districts.
Nepance Perkanee do	173.00	75.75	131-00	79.548	This Coin was struck by Siddowjee Row Naik Nembalkur at Nepance about 15 years ago; it is current in the districts of Padshancor and that vicinity.
Semboodo do	172.75	79.75	137.76		Current in the Southern Mahratta country.
Moodholedo do	173.00	57.50 89.75	99.47 156.16	60.405 94.829	—This Coin was struck by Malajee Row Modholkur about 30 years ago; it has a Very imited circulation. —This Coin was struck by the Bhosla family of Sawantawdy about 200 years ago. It is but little current.
Toragul Nelkantee do	170.00	62.00	105.4	61.00	This Coin was struck by Bhalasaheb of Toreegull Synakhurga (about 50 years ago). It is but little current, not very penerally.
Tokoshaie do	173.16	94.00	162.77	98.84	
Jyenuggree do	169.50	900	155.41	99.634	-Current in the Ahmednugger districts.
Delhi do	174.50	97.65	170.57	103.578	
Perkunnee Newest do. (1820) Snamsh Indopendent Dollars	177.9	88.75	376.34	95.875	—Coined in the Sawant state; received for Assay from the Political Agent there. Coined at Chali in 1817, by the Independents.
Junuar markendent Donais	200	00.00	TO:010	#0000##	content at court in 101 ft by the interpretation

J. FARISH, Secretary to Government. By order of the Honourable the Governor in Council, Bombay Assay Office, 4th August, 1821.

⁺ The Coins marked thus (†), in the course of circulation, frequently receive numerous marks or chaps, and when thus disfigured, are called chapse, &c., and bear a disconnection of the course of circumstances. * The Rates of Exchange marked thus (*), were established previous to the Assay which was made in the year 1819, and may have been since corrected.

WEIGHTS.—The English weights being in common use here, and at all the other Presidencies, the following account of their relative proportions may be found useful.

The two principal weights established in Great Britain, are the avoirdupois and troy weights; the last is again divided into diamond and money weights; the grain is understood to be a grain of wheat, gathered in the middle of the ear.



The other weights in use at this Presidency are the undermentioned:—

SILVER WEIGHTS.

2½ goonzes	l goonze, or gr. l vall l tola, or rupee l seer l lb. troy.	100 single pice per tola; but computations
------------	---	--

The Bombay great weights are Pice, Seers, Maunds, and Candies, thus divided:—

Although the above represent the commonly received standard of gross weights at Bombay, yet there are a great number of commodities which are not governed by them, but sold by the Surat Maund, which, notwithstanding it is said to contain only 40 Seers, is sometimes 41, 42, 43, through all the intermediate gradations up to 46; nor is the Candy uniformly confined to 20 Maunds.

MEASURES.

LONG MEASURE.

 $\begin{array}{c} 18\, \mathrm{inches\, or\, tusso} \\ 28\,\, \mathrm{inches} & \dots \end{array} \right\} \mathrm{make} \left\{ \begin{array}{c} 1\,\, \mathrm{hautor\, cubit} \\ 1\,\, \mathrm{guz.} \end{array} \right.$

The English yard of 36 inches is in common use.

N. B. Piece goods, and a few other articles are sold by the corge of 20 pieces.

SALT MEASURE.

 $\begin{array}{c} 100 \; \text{baskets} \\ 16 \; \text{annas.} \end{array} \right\} \\ \text{make} \left\{ \begin{array}{c} 1 \; \text{anna} \; = \; 2\frac{1}{2} \; \text{tons} \\ 1 \; \text{rash} \; = \; 40 \; \text{tons.} \end{array} \right.$

DRY MEASURE.

2 tiprees	l seer l adowley, or pily make l parah
8 parahs	

These measures serve for wheat, and all kinds of grain, except rice or batty, which is sold by

BATTY MEASURE.

20 adowlies make 1 1 25 parahs 1 1 1 1 1 1 1 1 1	adowley parali* candy moorah† moorah.
--	---

* Equal to 34lbs. 8 oz. 12 drs. + Equal to 863lbs. 12oz. 12 drs.

A bag of rice weighs 6 maunds, or 168 lbs. and is Madras Mds. 6 5 30.4 A Bombay candy is Do. 22 3 8 or equal to 25 bushels.

Pearls have here, as at Madras, a real and a nominal weight:-

REAL WEIGHT.

4 annas... 4 quarters 24 ruttees make { 1 quarter 1 ruttee 1 tank.

The tank equals 72 grains troy.

NOMINAL WEIGHT.

 $\begin{array}{c} 16 \text{ buddams} \\ 25 \text{ docras.} \\ 4 \text{ quarters} \end{array} \right\} \text{make} \begin{cases} 1 \text{ docra} \\ 1 \text{ quarter} \\ 1 \text{ chow.} \end{cases}$

The nominal standard is 1 tank to 330 chow.

Rule for reducing the real to the nominal weight:—Multiply the square of the number of tanks by 330, and divide by the number of pearls; the quotient is the number of Bombay chow.

By the Cutcha weight are sold Jaggery, Sugar, Tamarinds, Turmeric, Ginger, Mustard, Capsicum, Betel-nut, Assafœtida, Garlic, Spices, Pepper, Cardamoms, Sandal-wood, Wool, Silk, Cotton, Thread, Ropes, Honey, Wax, Lac, Oil, Ghee, &c. The two latter are frequently sold by measure.

BORNEO, ISLAND OF-See BANJAR MASSIN.

BORNEO, TOWN OF.

(On the Island of same Name.)

COINS.—Spanish Dollars and Chinese Cash constitute the common currency. The Chinese Kangash are used in the same manner as at Sooloo.

WEIGHTS .- These are the Chinese Pecul and Catty.

BOURBON, ISLE OF-See MAURITIUS.

BUNDAREEK, OR BENDER RIGK.

(In the Persian Gulf.)

COINS.

 $4\frac{1}{2}$ Marmodies equal to 1 Naderee 1 Gold Mohur.

WEIGHT .- The Maund weighs 7½ lbs. avoirdupois.

BUSHIRE, OR ABUSCHÆHR.

(In the Persian Gulf.)

COINS.—Many European and most of the Asiatic coins pass here at the same rates as at Bussorah; but the price fluctuates in proportion to the quantity of specie in the Market.

Accounts are kept in Floose, Mamoodies, and Tomands; 100 Mamoodies making 1 Tomand.

WEIGHTS.—Pearls are sold by the Abas, a weight equal to about $3\frac{1}{4}$ diamond grains, or 2.875 gold grains.

BUSSORAH.

.....

(A City of Arabia, near the Gulf of Persia.)

COINS.—Here, as at the last-mentioned place, various sorts of money are met with, which are constantly fluctuating in value; being higher during the monsoon than after it, when all the foreign ships are gone. Few of the coins current in Persia are coined in the country. The consequence of this want of standard coins, and the introduction of foreign money, is such a constant variation in the price, that it is impossible to ascertain, for any length of time, the value of gold coins; and the Governors of the different districts often alter their standard value without assigning any reason. All coins are taken at a disadvantage, except the Tomand, and the Turkish coins. The latter have a fixed value; though merchants, in dealing with strangers, generally rate them something above their legal price.

Accounts are kept in Mamoodies of 10 Danims or 100 Floose. 100 Mamoodies make 1 Tomand, which is valued at 15 Rupees. The real money is as follows:—

```
10 Floose ......
12 Danims......
4½ Mamoodies...
75 Ditto........
100 Ditto.......
```

WEIGHTS.—Gold and silver are weighed by the Cheki of 100 Miscals, or 150 drachms. The Miscal weighs about 72 English grains. A Miscal of the finest gold is worth about $22\frac{1}{2}$ Mamoodies: a Cheki of fine silver is worth 180 Mamoodies nearly; hence, the Mammoodie is equal to $3\frac{1}{5}$ grains of fine gold, or 40 grains of fine silver, or about $5\frac{1}{2}$ d. sterling.

The Pearl weight is 72 Habbab, or 27 Batta Surat, equal to 1 Miscal, which is equivalent to 14 oz. 19 dwts. 6 grs. avoirdupois.

The great weights are the Maund atteree, the Maund sofy or sessee, and the Oka of Bagdat.

The Maund sofy is equal to 1 Bengal Factory Maund, 8 Seers, $5\frac{1}{2}$ Chittacks; and the Maund atteree to 15 Seers, $4\frac{1}{2}$ Chittacks.

There are sundry allowances made on delivering of goods beyond the aforegoing weights, viz.

The Maund for Cotton is equal to 2 Surat Maunds; and for Indigo, 3 Surat Maunds, 35 Seers. Rice is sold at $78\frac{1}{2}$ Vakias per Maund sofy.

The weights of the Arabians in the Bazars differ from the above, which are those used by Europeans settled at Bussorah; and likewise vary among themselves. The Vakia tary, which should be about 115 Miscals, varies from 110 to 118.

MEASURE.—The Guz or Cubit is about 37 English inches; 93 being equal to 100 yards, English.

CACHAO. (In Tonquin.)

COINS.—Cash are the only coins here, and are of two sorts, large and small: 600 large and 1000 small Cash make 1 Maradoe. Accounts are kept in Tales, Mace, and Candarines; all of which are regulated by the price of Maradoes and copper Cash.

The price of silver coins varies according to the quantity of silver brought in: of this variation the Chinese take advantage. Sometimes they allow 28 Maradoes for a bar of silver of 10 Tales weight; at others not more than 21. All the Mexican and Pillar Dollars imported are run into bar silver; these bars should weigh 10 Tales each. They frequently alloy them, so that they are seldom so good as the Dollar silver; though in payments they expect an allowance of three per cent., to make it their standard, as they term it.

WEIGHTS.—All goods are weighed by the Chinese Dotchin. The King's weights hold out full 132 lbs. to a Pecul of 100 Catties, but every person should have a true Dotchin of his own. The Tale equals 1 oz. 4 dwts. $14\frac{3}{8}$ grs., being about 11 grains more than the China Tale.

MEASURES.—The Chinese Covid and Punta are in common use for long measure.

CALCUTTA IN BENGAL.

COINS.—Accounts are kept here in imaginary money, called Rupees, either Current or Sicca, with their subdivisions, Annas and Pice; 12 Pice make 1 Anna; 16 Annas 1 Rupee; and 16 Rupees 1 Gold Mohur. To this currency must all the real specie be converted, before any sum can be regularly entered into a merchant's book. The Company keep their accounts in Sicca Rupees, which bear a Batta of 16 per Cent. against the Current.

The Coins current are Gold Mohurs, with their subdivisions, halves and quarters; Sicca Rupees, halves and quarters; Annas, Pice, and half Pice. The two last are of copper.

In 1766 the Bengal Gold Mohur weighed 179.66 grains, was of the fineness of 20 Carats, and passed for 14 Silver Rupees. The gold was here overvalued, for it passed in proportion to silver, as 169.45 to 1. In 1769 it was ordered that the Bengal Gold Mohur should weigh 190.773 grains, and in this coinage gold was valued to silver nearly as 14.8 to 1; and, by Regulation 35, Anno 1793, it was directed that the nineteen Sun Gold Mohur should weigh 190.894 grains, and contain $\frac{3}{4}$ of a grain in 100 of alloy, and that it should pass for 16 nineteen Sun Sicca Rupees. Here gold is valued in proportion to silver as 14.85 to 1.

Gold Mohurs are coined only at the mint of Calcutta; at the subordinate mints of Benares and Furruckabad, silver alone is coined. The fineness of both metals is the same as English standard gold, $\frac{1}{12}$. The following statement shews the present weight, fineness, and sterling value of the Coins, reckoning the value of gold at £3. 17s. $10\frac{1}{2}$ d. per standard ounce; and silver at 5s. 2d.

	Grains pure.	Grains alloy.	Grains gross weight.	Value. £ s. D.
Gold Mohur Sicca Rupee Furruckabad Rupee	175.923	17.059 15.993 15.019	204.710 191.916 180.234	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

By Regulation, 1819, the coinage of the Benares Rupee is discontinued; and the Furruckabad Rupee made the legal coinage of Benares.

It will be observed that the alloy has been increased; a regulation which took place in 1819, whereby much expence is spared in refining. The charge for coining and for refining is the same at all the mints, for silver; namely, 2 per cent., if the bullion be of the standard fineness; but where it differs, a proportional charge of from $\frac{1}{4}$ to $2\frac{1}{2}$ per cent. is made for refining.

See also the Assay Report, 1821-Bombay.

The standard of the Bengal money has ever been silver. Gold is occasionally coined, but the great bulk of the currency is silver. The most common silver coin is the Rupee of 1 Sicca, or 10 Massa weight.

These Rupees were formerly called Sicca Rupees only during the year after their coinage, when the batta they bore on Current Rupees was 16 per cent.; the second this was reduced to 13, and the third and following years the batta was 11 per cent.; they were then called Sonaut or Sunat Rupees. But with a view to abolish this distinction, all the Rupees coined of late years by the East India Company, have been dated the nineteenth Sun, that is the 19th year of the Mogul's reign; and by Regulation 35, Anno 1793, it was ordered that the nineteen Sun Sicca Rupees should be received as the legal coin of Bengal, Bahar, and Orixa.

There are various other kinds of Rupees to be met with in Bengal, whose fineness and weight are different, though their denominations are the same. From this, and from the natives frequently punching holes in the Rupees, and filling up the vacancy with base metal, and their wilfully diminishing the weight of the coin after coming from the mint, the currencies of Rupees from the different provinces are of different values. defect has introduced a custom of employing shroffs or moneychangers, whose business is to set a value upon these different currencies, according to every circumstance, either in their favour, or their prejudice. When a sum of Rupees is brought to one of these shroffs, he examines them piece by piece, and arranges them according to their fineness; then by their weight; he then allows for the different legal battas upon Siccas and Sonauts: and this done, he values in gross by the Rupees current what the whole are worth; so that the Rupee current is the only thing fixed, by which coin is valued.

A Current Rupee is reckoned at 2s., and a Sicca Rupee of account commonly at 2s. 6d.

A Lac of Rupees is 1,00,000; and a Crore, 100 Lacs, or 1,00,00,000 Rupees; and in accounts, sums are distinguished into Crores, Lacs, and single Rupees, by marks or divisions, as in the aforegoing examples.

Cowries, small white glossy shells, are made use of for small payments in the Bazar, and are generally thus reckoned:

```
 \begin{array}{c} 4 \text{ Cowries} \\ 20 \text{ Gundas} \\ 4 \text{ Puns} \dots \\ 4 \text{ Annas} \end{array} \\ \begin{array}{c} \text{equal to} \left\{ \begin{array}{c} 1 \text{ Gunda} \\ 1 \text{ Pun} \\ 1 \text{ Anna} \\ 1 \text{ Cahun, which is about } \frac{1}{4} \text{ of a Rupee.} \end{array} \right. \\ \end{array}
```

But they rise and fall according to the demand there is for them, and the quantity in the Market.

THE FOLLOWING IS A TABLE OF THE DIFFERENT KINDS OF RUPEES CURRENT AT THE PRESIDENCY, WITH THEIR RELATIVE VALUE TO EACH OTHER.

		_	-	., 0	, '				~,		-			-	20	•				
	ë.	0	0	0	0	0	0	0	0	0		4	œ	© 1	© 3	.0	10	0	0	~
	R. A. P.	0 0 98	108 0	0	0	0	0	0	0	0		က		94 13	94 13	93 15	93 15	Ξ	Ξ	9
	ä	98	108	110	110	109	109	Ξ	111	113		98	93	94	6	33	93	35	95	26
					7	are equal to	Current stupees								7	are equal to	seed renbees			_
Current Rupees compared with other Rupees.	R. A. P.	Sicca Rupces	Arcot 92 9 6 100 Arcot	Bombay 90 14 7 100 Bombay		Mooney Soortee 91 11 11		Old Sonaut 90 1 4 100 Old Sonaut	Patna Sonaut 90 1 5 100 Patna Sonaut	Sonaut Fooley 88 7 11 100 Sonaut Fooley	Sicca Rupees compared with other Rupees.	Current Rupees116 0 0 100 Current Rupees	Arcot107 6 6 100 Arcot	Bombay105 7 3 100 Bombay	100 Signa Burgas Duss Massa	Mooney Soortee106 6 9	Mochedan106 6 9	_		(Sonaut Fooley

ť

Sonaut Rupees compared with other Rupees.

	В. А. Р.		2	R. A. P.
	Sicca Rupees 95 11 0 100 Sicca Rupees		8 101	8 1
	Arcol102 12 5 100 Arcot		26	6 7
	Bombay		66	1 7
100 Sonaut Rupees		are equal to	66	1 7
are equal to	100 Mooney Soortee	Sonaut Rupees	86	3
			86	3
	_		101 12 10	2 10
	Current Rupees	_	90 1	1 5
	Mooney Soortee and Mochedan Rupees compared with other Rupees.			
	Sicca Rupees		106 6	6 9
	Arcot100 14 10 100 Arcot		66	1 4
	1 5 100 Bombay	,	100 14	90 1 7
100 Mooney Soortee,	1 5 100 Duss Massa	are equal to	100 14	8
or Mochedan Rupees	7 4 100 Sonaut Fooley	Mooney Soortee 103 10	103	6 0
are equal to	Current109 1 1 100 Current	Kupees	91 11 11	1 11
	Old Sonaut 98 3 2 100 Old Sonaut		101 13 4	3 4
	Patna Sonaut 98 3 2 100 Patna Sonaut		101 13 4	3 4

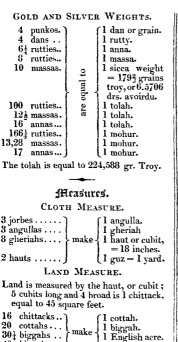
WEIGHTS.—Great Weights are Maunds, Seers, Chittacks, and Siccas, thus divided:-

$$\left. \begin{array}{c} 5 \text{ Siccas} \\ 16 \text{ Chittacks} \\ 40 \text{ Seers} \end{array} \right\} \text{are equal to} \left\{ \begin{array}{c} 1 \text{ Chittack.} \\ 1 \text{ Seer.} \\ 1 \text{ Maund.} \end{array} \right.$$

There are two Maunds in use here, viz. the Factory Maund, which is 74 lbs. 10 oz. 10.666 drs. avoirdupois; and the Bazar Maund, which is 10 per cent. better, and is 82 lbs. 2 oz. 2.133 drs.

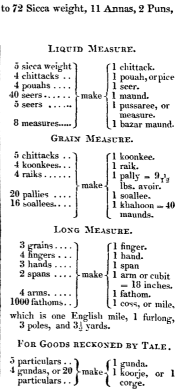
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80 Sicca Weight equal to a Calcutta Bazar Seer.
60 Ditto ...... a Serampore Seer.
82 Ditto ...... a Hooghly Ditto.
84 Ditto ...... a Benares Mirzapore Ditto.
96 Ditto ...... an Allahabad and Lucknow Ditto.
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A Calcutta Factory Seer is equal to 72 Sicca weight, 11 Annas, 2 Puns, 10 Gundas, 3.63 Cowries.



[I Mad.cawney.

40 biggahs... J



CALICUT.

(On the Malabar Coast.)

COINS.—The principal Coins in circulation are Tars, Fanams, and Rupees; but accounts are kept in Rupees, Quarters, and Reas, as at Bombay:—

16 Tars, or Vis 5 Fanams	, ,	1 Fanam 1 Rupee
3½ Rupees 3½ Ditto	≻ equal to ≺	1 Star Pagoda 1 Porto Novo Pagoda
16 Ditto) (- 1 Bombay Gold Mohur.

The Spanish Dollar, full weight, is accounted $2\frac{1}{4}$ Rupees, but passes in the Bazar only from 10 Fanams 4 Tars, to $10\frac{1}{2}$ Fanams.

The Fanam is a small gold coin, with a considerable alloy of silver and copper; and the Tar is a small silver coin.

The Calicut Fanams have been found, by assays made at Bombay, to contain $52\frac{1}{2}$ parts gold, 29 silver, and $17\frac{1}{2}$ copper. They are worth 6d. sterling.

WEIGHTS.—100 Pools make 1 Maund of 30 lbs. avoirdupois; and 20 Maunds make 1 Candy of 600 lbs.

In the Malabar weights, commonly used here, the Maund is 24 lbs. 2 oz.; and the Candy $482\frac{1}{2}$ lbs. The Calicut Miscal weighs 2 dwts. 21 grains troy.

MEASURES.—The Covid is 18 inches; and the Guz, $28\frac{2}{5}$ inches, long measure. Timber is sometimes measured by the Covid (18 inches) and Borell: 12 Borells make 1 Covid, when the timber is sawed, and 24 when unsawed.

See also Tellicherry.

CAMBAY.

(On the Malabar Coast.)

COINS.—Gold Mohurs, Rupees, and Pice are the current coin; 48 Pice make 1 Rupee. For small change, a species of Almond, called Baddam, brought from Persia, is used in the

same manner as Cowries at Bengal; the general rate is about 60 per Pice. For assay, &c. of the Cambay Rupee, see page 419.

Foreign coins are taken according to weight; their price varying in proportion to the supply and demand.

WEIGHTS.—The Cambay weights are the same as those of Surat, subject to a difference in the allowance on goods bought and sold, thus—

At Surat Metal is......40 Seers to the Maund. At Cambay.......................40 Seers 11½ Pice to Ditto.

besides a rebate of 3 per cent, on the whole weight.

MEASURES.—The long measures are the Cubit, about 18 inches, and the Guz, of 28, or in the bazar, of $28\frac{1}{3}$ inches.

CAMBODIA.

COINS.—The Gall, a small piece of silver, worth about fourpence, with characters on one side, is the only coin of the country. Spanish Dollars and Chinese Cash are current.

WEIGHTS.—The Chinese Pecul is the weight commonly used.

CANANORE.

(Coast of Malabar.)

All sorts of Indian coins pass current here; the weights and measures are the same as at Tellicherry.

CANARA.

(Province of Mysore.)

COINS.—Merchants' accounts are commonly kept in Sultany Pagodas, Rupees, and Annas or fractions of 16 parts: others are kept in Pagodas, a nominal Huna of 10 to the Pagoda, and Annas or 16 parts of the Huna.

The Exchanges between this place and Madras are as follow:

Bahadre Pagodasat 87 per 350 Madras F
Ahomady Ditto 213
Sidekies 433
Bombay Mohurs 231
Surat Ditto 25
St. Thomé Pagodas 63, 7,
Jain Poatalee 82,6
Komiantha
1 $93\frac{1}{3}$
Goa Ditto par. 437½
Goa Ditto437 3
Mullarshee Ditto388§
Dollars175

WEIGHTS.—The Seer or Sida ought to weigh 24 Bombay Rupees; but the Bazar Seer weighs, according to Dr. Buchanan, rather more, namely 4297 grains. The Seer is divided into halves, quarters, eighths, and sixteenths; and 46 Seers make a Mana or Maund, which is equal to 28.14 lbs. The Maund by which merchants purchase, and the Company buy and sell, weighs 28.55 lbs. Jaggery is weighed by a Maund of 40 Seers, or 24.47 lbs. The Baru or Candy contains 20 Maunds, and varies accordingly from 571 lbs. to 489\frac{1}{2} lbs.

MEASURES.—The Seer contains 73.683 cubic inches. The Moray or Mudi contains 38 Seers, or about $1\frac{3}{10}$ bushel. Grain, Salt, and sometimes Pepper are sold by measure: of the last, a Pucka Seer, or 73.683 cubic inches, is reckoned to weigh $51\frac{1}{2}$ Bombay Rupees of $178\frac{1}{9}$ grains each on an average.

CANCAO.

(Gulf of Siam.)

COINS.—Most bargains are made in Spanish Dollars, which, with Chinese Cash, are the current money.

WEIGHTS.—All goods are bought and sold by the Chinese Pecul and Catty.

CANTON.—See China.

CAPE TOWN.

(Cape of Good Hope.)

COINS.—Accounts are variously kept: occasionally the English mode is adopted; sometimes they are kept in Guilders

or Florins of 20 Stivers, or 320 Pennings; also in Rix-Dollars, divided thus:

2	Stivers equal to1	Dubbeltjee.
3	Dubbeltiees	Schilling.
8	Schillings1	Rix-Dollar.

The Rix-Dollar is a paper currency, generally reckoned at 3s. 4d., but varying according to the quantity of specie in the Colony. There is no metallic currency except English Penny pieces. Bills on England, at 30 days' sight, are generally considered equal to cash, particularly Government Bills. The following are the rates at which foreign coins pass:—

			I .				
	St	erlin	g.	;	Schil		Sti-
	£	8.	ď.		lings		vers.
Guineaat	1	2	0	or	44	or	264
Doubloon, 16 Spanish Dollars	4	0	0		160		960
Johannes, 8 Ditto	2	0	0		80	•••	480
Ducat and Venetian Sequin	0	9	6		19		114
Gold Mohur	1	17	6		75		450
Pagoda	0	8	0	•••	16		96
Spanish Dollar							
Rupee							
English Shilling							
Copper Penny	0	0	1		0	•••	1
Paper Money.							
Rix-Dollar	0	3	4		8		48
Dutch Schilling	. 0	0	4	ļ.,,	1	•••	6

The depreciation of paper money has already reached a serious extent, and still increases, as the following statement of the Exchange for March, April, and May, 1822, will shew:—

March,	1822	1741
April	····	185 ~
Mav .		195

WEIGHTS AND MEASURES.—The English are mostly used, except for Wines. These are sold by the Aum and Leager. One Leager is 4 Aums, or 388 Kannes.

CARWAR.

(On the Malabar Coast.)

COINS.—Accounts are kept in Pagodas, Fanams, and Pice; by the Country merchants, in Fanams of 24 Budgerooks.

A Carwar Pagoda is reckoned equal to $3\frac{3}{5}$ Surat Rupees; 18 Anjengo Fanams; $1\frac{7}{8}$ Star Pagoda; or 14 Fanams, $4\frac{4}{5}$ Vis of Calicut.

The Darwar Pagoda, being coined in the province, is most esteemed by the natives; but the Ikeri Pagodas are worth more, being of the same fineness, but differing in form and weight: $40\frac{1}{2}$ Ikeri are equal to $42\frac{1}{2}$ Darwar Pagodas.

One hundred ounces of silver give 79 Pagodas and 34 Settles, equal to $286\frac{1}{10}$ Surat Rupees; or 89 Pagodas, 30 Fanams, $18\frac{1}{5}$ Cash, Madras old currency. Spanish Dollars pass current.

WEIGHTS.—The Candy is about 514 lbs. 14 oz. avoirdupois, though commonly reckoned at 520 lbs.

25 Pice are equal to 1 Seer=8 oz. 19 dwts. troy.

42 Seers Maund.

20 Maunds1 Candy.

MEASURES.—The Covid is equal to 18 inches.

CELEBES.—See Macassar.

CEYLON.—See Colombo.

CHINA AND CANTON.

COINS.—Accounts are kept in Tales, Mace, Candarines, and Cash, thus divided:—10 Cash, 1 Candarine; 10 Candarines, 1 Mace; 10 Mace, 1 Tale.

There is but one kind of money made in China, which is called Petty, or Cash; it is of a base metal, cast, not coined, and very brittle; it is round, about the size of an English farthing, marked on one side with Chinese characters, rather raised at the edges, with a square hole in the middle. They are usually strung a hundred in a string; but they rise and fall according to the quantity in the market, varying from 750 to 1000 Cash for a Tale. Their

chief use is in making small payments amongst the lower classes of the people.

Spanish dollars are the principal coin current, but other silver coins are occasionally met with. For small change they cut the coins into pieces, and weigh them, for which purpose every merchant carries scales and weights with him, put up in small portable wooden cases; they are made somewhat after the plan of the English steelyards, and are called by the Chinese a dotchin. For the purpose of cutting the silver, they have a pair of scissors; and some are so dexterous, that they will cut the quantity required, without having occasion to cut a second time. All dollars which pass through the Hong Merchants' hands bear their stamp, or chop; so that by frequent exchanges, the dollars become soon mutilated, and are then cut up for small change, or melted into ingots. All duties are paid in sycee or pure silver.

In the East India Company's accounts the Tale is reckoned at 6s. 8d. sterling; but its intrinsic value is according to the price paid for silver in London.

The following Table shews the value of the Tale when Spanish dollars are from 5s. 3d. to 6s. 6d. per ounce.

Pri	ce. Value of a Tale.	Price.	Value of a Tale.
8.	d. s. d.	s. d.	s. d.
5	3 6 4 . 104	5 11	7 1.758
5	4 6 5 .312	6 0	7 2 .966
5	5 6 6 .520	6 1	7 4 .174
5	6 6 7 . 728	$6 2 \dots$	7 5 .382
5	7 6 8 .936	6 3	7 6 .590
5	8 6 10 .144	6 4	7 7 .798
5	9 6 11 .342	6 5	7 9 .006
5	10 7 0 .550	6 6	7 10 .214

At China they divide things decimally, as in buying gold and silver, which is not considered as money, but merchandise. It is esteemed by the hundredth part; and their touching needles (by which they try the fineness of gold and silver), are marked and numbered accordingly. The finest silver amongst them is 100 touch, called sycee, that is, without alloy. England silver standard is 11oz. 2 dwts. fine, and 18 dwts. alloy, making pure silver 12 oz. The following Table is calculated, supposing the China assay to be of equal goodness with the English, that is 100 touch, or sycee, and 12 ounces English.

English	China	English	China	English	China	English	China
Assay.	Assay.	Assay.	Assay.	Assay.	Assay.	Assay.	Assay.
oz. dwts. 12 0 11 19 11 18 11 17 11 16 11 15 11 14 11 13 11 12 11 11 11 10 11 9	tch. pts. 100 0 99 14 99 4 98 18 98 8 97 22 97 12 97 2 96 16 96 6 95 20 95 10	oz. dwts. 11 5 11 4 11 3 11 2 11 1 11 0 10 19 10 18 10 17 10 16 10 15	tch. pts. 93 18 93 8 92 22 92 12 92 2 91 16 91 6 90 20 90 10 90 0 89 14 89 4	oz. dwts. 10 10 10 9 10 8 10 7 10 6 10 5 10 4 10 3 10 2 10 1 10 0 9 19	teh. pts. 87 12 86 16 86 6 85 20 85 10 85 14 4 84 4 83 18 83 8 82 22	oz. dwts. 9 15 9 14 9 13 9 12 9 11 9 10 9 9 9 8 9 7 9 6 9 5	tch. pts. 81 6 80 20 80 10 80 0 79 14 778 18 78 8 77 22 77 12 76 16
11 8	95 0	10 13	88 18	9 18	82 12	9 3	76 6
11 7	94 14	10 12	88 8	9 17	82 2	9 2	75 20
11 6	94 4	10 11	87 22	9 16	81 16	9 1	75 10

English Silver compared and adjusted with China Silver, from $\frac{3}{4}$ to superfine, or 12 oz.

The Chinese will sometimes take silver several pennyweights under full fine for sycee silver, but generally one pennyweight; thus English silver of 11oz. 19 dwts. and 1 dwt. alloy, will pass for sycee silver.

WEIGHTS.—The great weights are the Pecul, Catty, and Tale, thus divided:—

$$\begin{array}{c} \text{lbs. oz. drs.} \\ 16 \text{ Tales...} \\ 100 \text{ Catties} \end{array}\} \begin{array}{c} \text{equal to} \left\{ \begin{array}{ccc} 1 \text{ Catty} & = & 1 & 5 & 5.333 \\ 1 \text{ Pecul} & = & 133 & 5 & 5.333 \\ \end{array} \right\} \text{avoirdupois.} \end{array}$$

All goods are weighed at China; likewise provision, as milk, fowls, hogs, &c.

In delivering a cargo, English weights and scales are used, and afterwards turned into China Peculs and Catties. If the weights and scales are brought from Canton, care should be taken that the beam is not longer on one side than the other; some of them have holes or notches at each end of the beam, by which they can, by hanging the scales in one or other, diminish or increase the weight considerably.

The weights are in general light, particularly those they sell by, as have been found by weighing tutenague, raw silk, &c. Many of their dotchins are loaded in the pea. Above all, it is particularly necessary to pay attention to the weighing man, who is very apt to jerk the scale down, or pull it to him before he cries the weight, and that often erroneous. If a person delivering a cargo, will take the trouble of putting in the weights himself, and balancing the scales, the benefit that will be derived by the cargo turning out well, will be an ample compensation for his trouble.

Gold and silver are also weighed by the Tale and Catty; 100 Tales are reckoned to weigh 120 oz. 16 dwts. troy, which make the tale equal to 579.84 grains. (See Table IX. No. 4, page 386.)

The foregoing Weights are sometimes otherwise denominated by the natives: the Catty is called Gin; the Tale, Lyang; the Mace, Tchen; the Candarine, Fwen; and the Cash, Lis.

Gold is purchased in ingots of a determined weight, which the English call Shoes of Gold; the largest weigh ten Tales, and the gold is reckoned 94 Touch, though it may be only 92 or 93. The following are some of the names and touches of Gold:—

Chaya	Shoes 93	YangpohooesBars 96
Chroja	93	Cochin China
Chugja		Samoy Shoes, no Chop, various
Shinjipore	94	Touches.
Tinjee	93	Pekin Bars, narrow 99
Poojee	Bars 96	Shaja small Shoes 99

At Chinchew they falsify Yangpohooes Gold.

The Chinese arithmetic is mechanical. To find the aggregate of numbers, a machine is in universal use with all descriptions of people. By this machine, which is called a swanpan, arithmetical operations are rendered palpable. It consists of a frame of wood, about an inch deep, and of various sizes, from 4 to 12 inches long, by 2 to 6 broad, divided into two compartments by a bar down the middle: through this bar at right angles are inserted a number of parallel wires, and on each wire, in one compartment are five moveable balls, and in the other, two. These wires may be considered as the ascending and descending power of a numeration table, proceeding in a tenfold proportion; so that if a ball upon any of the wires in the larger compartment be placed against the middle bar, and called unity, or one; a ball on the next wire above it will represent ten; and one on the next, one hundred: so also, a ball on the wire next below that expressing unity, will be one-tenth; the next lower, one hundredth; and the third, one thousandth part of an unit: and the balls on the corresponding wires in the smaller compartment will be five, fifty, five hundred, five-tenths, five-hundredths, five-thousandths; the value or power of each of these in the smaller division, being always five times as much as those in the larger. This system, from its apparent ease and simplicity, is much admired, but is subject to error; and a person commonly conversant with arithmetic, will make more progress, and be more correct, than the most skilful of the Chinese with the swanpan.

MEASURES.—The long measure in use at Canton is called the covid or cobre: it is divided into ten punts, and is equal to 14.625 English inches. There are several measures answering to our foot.

	Incne
The Foot of the Mathematical Tribunal is equal to	13.125
The Builder's Foot, called Congpu	12.7
The Tailors' and Tradesmen's Foot	13.33
The Foot used by Engineers	12.65

The Li contains 180 fathoms, each of ten feet of the last-mentioned length, which make the Li 1,897 English feet; and 192½ Lis measure a mean degree of the meridian, nearly: but the European Missionaries divide the degree into 200 Lis, each Li 1,826 English feet, which makes the degree 69.166 English miles.

COCHIN.

(On the Malabar Coast.)

COINS.—Accounts are kept in Rupees of 16 Annas, which are considered equal to the Surat Rupees. Accounts are also kept in Fanams, 20 of which equal the Rupee, and 4 Fanams make a Schilling.

Most Indian and other coins pass here: the Exchanges are generally as follow:

	Schilling		
Ducatoons	at 12 1	or	50
Spanish Dollars in tale	10		38 to 40
Venetians and Gubbers	18		72, 74, 76
Surat and Bombay Rupees			20
Rix-Dollars		•••	32
Negapatam Pagodas	16		64
Copang			

Spanish Dollars are seldom weighed here, but are taken by the tale at 2 Surat Rupees each. When these Dollars are valued at 40 Fanams, an English Crown is worth $40\frac{1}{2}$. When Surat Rupees are 20 Fanams each, Pagodas are 64. Gubbers are 1 per cent. less than Sequins.

WEIGHTS.—Gold and Silver are weighed by the Sicca weight (See Bengal): 1 Sicca is equal to 31 Fanams; 72 Fanams make 8 Pagodas, or 1 Dollar Weight; and 93 Fanams are the weight of 10 Sequins, or 3 Sicca weight.

The great weights are the Maund, which is $27 \text{ lbs } 2\frac{1}{5} \text{ oz.}$ avoirdupois; 20 of which make a Candy, or $543\frac{1}{2} \text{lbs.}$ The Cochin Candy equals 7 Bengal Factory Maunds, 11 Seers, $2\frac{1}{2}$ Chittacks.

COCHIN CHINA.—See FAIFOE.

COIMBATOOR.

(In Mysore.)

COINS.—Accounts are kept in this province in Sultany Rupees and fractions, as usual in India, $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{8}$, $\frac{1}{16}$, &c. sixteenths are here called Vishuns. The Sultany Rupee contains 165 grains of pure silver, and therefore would be worth somewhat less than 2s. But 31 Rupees purchase 1 Star Pagoda, containing 41-17 grains of pure gold, worth 881d. nearly. Besides, 1 Rupee exchanges for 41 of 1 Sultany Fanams, worth at the mint price, Silver, therefore, both here and at Seringapatam, is of considerably more value in proportion to gold, than it is by the standard of British Coin. The most common Coins current in the province of Coimbatoor are Sultany Fanams, (worth 7.489d.) and Virraya Fanams, (worth 5.952d.) For changing a Rupee into copper money, the dealers in coin take 2 Cash. If silver is wanted for gold, nothing is required; but if gold is wanted for silver, 9 Cash are required for every Pagoda.

Bahadre Ditto | 92½ § 6 | Ferokee Ditto |

WEIGHTS.—A new standard of Weights and Measures has been introduced by Major Macleod, viz.

The old weights are still occasionally used, especially by the Cultivators. They are as follow:—

Cotton Wool is sold by the Tucu of 50 Polams, equal to 10.111 lbs.

MEASURES.—The Dry Measures in use are these:—

```
\begin{array}{lll} 56 \ \mathrm{Dudus} \ \mathrm{weight} \ \mathrm{of} \ \mathrm{Horse} \ \mathrm{Gram} \\ 4 \ \mathrm{Puddies} & \dots & \dots \\ 40 \ \mathrm{Bullas} & \dots & \dots \end{array} \right\} \mathrm{equal} \ \mathrm{to} \left\{ \begin{array}{ll} 1 \ \mathrm{Puddy} = 45.305 \ \mathrm{Cub. \ in.} \\ 1 \ \mathrm{Bulla} = 181.22 \ \mathrm{ditto} \\ 1 \ \mathrm{Candaca} = 3.372 \ \mathrm{bushels.} \end{array} \right.
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The Land Measure, according to regulation, is as follows:-

```
FOR RICE LAND.

24 Adies, or feet square \left\{\begin{array}{l} \text{1 Culy} \\ \text{100 Culies} \end{array}\right\} equal to \left\{\begin{array}{l} \text{1 Culy} \\ \text{1 Chei} = 1.322 \text{ acre.} \end{array}\right\}
```

COLUMBO.

(The Island of Ceylon.)

COINS.—Accounts are kept in Rix Dollars, or Elephant Rupees, thus divided:—

12 Fanams....... 1 Rix Dollar, or Rupee.

The Rix Dollar is worth 1s. 9d. sterling; and was fixed at that rate for the pay of the public officers in 1812; thus

The Star Pagoda varies from 59 to $61\frac{1}{2}$ Fanams in Bills of Exchange drawn on Madras. The Sicca Rupee passes for 18 Fanams, either in Specie or Bills. The Bombay Rupee passes current for 17 Fanams in exchange for Bills, and for 18 in the Bazar. The Spanish Dollar varies from 37 to 39 Fanams, according to the demand. 350 Arcot Rupees are equivalent to 400 Ceylon Rupees or Rix Dollars, or 100 Star Pagodas.

WEIGHTS. — In receiving and delivering foreign goods, English weights are commonly used. The Candy or Bahar equals 500 lbs. avoirdupois. The Garce is 82 Cwt. 2 qrs. $16\frac{1}{2}$ lbs.

MEASURES.—For the produce of the Island, the following dry measure is used:—

4	Cut	Chundoos	are	equal	to	1	Cut Measure or Seer.
	~			-			

 4½ Seers
 1 Corney

 2¾ Corneys
 1 Marcal

 2 Marcals
 1 Parah

9½ Amonams, or 1800 Measures, 1 Last.

The Parah measures 16.7 English inches square, and 5.6 deep: it consequently contains $6\frac{3}{4}$ English Wine Gallons. It is generally estimated by weight, which varies according to the articles. Thus the Parah of Salt weighs 55 lbs.; of Coffee, Pepper, and Chunam, 30 lbs.; of Rice, 44 lbs. The Parah of Paddy cleared from the husk, gives half a Parah of Rice.

The Amonam contains 16 Parahs to the northward, among the Malabars; and $2\frac{1}{2}$ Amonams to the acre; but to the southward, among the Hindoos, 8 Parahs make one Amonam.

In Wine Measure,

	Drams Quarts				Quart. Canade.
21	Canade	s	 1	L	Gallon.
	Canade: Welts				Welt. Leager.

Arrack is bought at 80, and sold at 75 Welts to the Leager. The English long and land measures are used.

CUDDAPAH.

(A Town N. W. of Madras.)

EXCHANGES between this place and Madras are as follow:

PS. FS CH.

	£3.	FD.	LH.				
Mittee Pagodas	at 90	28	10	per	350	Rupees	3.
Mittee PagodasSannakurk Ditto	91	42	34	•		•	
BahadreDitto							
Bangalore Ditto	94	5	50				
Ahommaddy Ditto	23	15	0				
Naid Poataups	171	11	20				
Canteria Fanams	120	0 F a	ana	ms.			
	RS.	FS.	СН				
Company's Soolakee Rupees	369	2	56				
Arcot Ditto Ditto							
Pondicherry Rupees	349	1	14				
Ditto Soolakee Ditto	362	3	23				
Emmamee Nokarah Ditto							
Allemanee Ditto Ditto							
Ditto Soolakee Ditto							
			-				

DARAPORAM.

(In Malabar.)

COINS.—The Virraya Fanam is the commonest currency among the people, who reduce all other Coins to its standard. The following statement shews the number of Virraya Fanams for which each Coin passes, with the value.

Gold.—Sultany, Bahadry, and Ikeri s.	d.
Varahun, Huns or Pagodasat $16\frac{1}{2} + \frac{1}{15} = 8$	1
Star Pagoda	4
Porto Novo or Feringy Ditto $12\frac{1}{2}$ = 6	$2\frac{1}{2}$
Sultany Fanam $1\frac{1}{4} = 0$	$7\frac{1}{2}$
SILVER.—Pondicherry or Sultany Rupee $4\frac{1}{4} + \frac{3}{16} + \frac{1}{64} = 2$	$2\frac{1}{2}$
Company's Madras Rupee $4\frac{3}{16} + \frac{1}{32} = 2$	1

WEIGHTS .- Those in use here are,

MEASURES.—Those of the Bazar are as follow:

84 Sultany	Rupees weight of grain	equal to 1	Puddy. Bulla = 216 cubic inches.
3 Puddies		1	Bulla $= 216$ cubic inches.
40 Bullas	,	l	Siliga or Candy.
30 Siligas	***************************************	1	Mau.

Rice is measured by the above: for dry grains also 16 Bullas make one Morau, Siliga, or Candy, equal to 3456 cubic inches.

FAIFOE.

(Cochin China.)

COINS.—The only currency of the country is a sort of Cash made of tutenague, 600 making a Quan, which is equivalent to 2 Rupees, or 1 Spanish Dollar; this is divided into 10 Mace of 60 Cash each, the whole strung together, and divided by a knot at each Mace. Those received from the King in payment for goods, are always new, and may be paid away again without any doubt of a deficiency; but in dealings with the merchants, the Cash is old and mixed, which occasions trouble in disposing of them, besides a loss of 6 or 7 per cent.

The King refines and runs all his silver into bars of 10 Tales weight, with which he sometimes pays his troops at the rate of 20 Quans each; but they never pass current, being sold at from 16 to 17 Quans each.

WEIGHTS.—The weights are exactly the same as in China, and all goods are weighed by the dotchin. Only for Sugars they

allow, instead of 100, 150 Catties to the Pecul, though the Chinese in general receive 160 Catties to a Pecul.

MEASURE.—The Measure is the Covid, equal to about 15 English inches.

GANJAM.

(Bay of Bengal.)

EXCHANGES between this place and Madras:-

Masulipatam Tunkaral Rupeesat Ditto Gurnal Ditto Snow Ditto Ditto Surat Rupees	$360\frac{1}{2}$ $367\frac{1}{3}$ $360\frac{1}{3}$
Punhakuttoo Rupees	par.

GOA.

(Coast of Malabar.)

COINS.—Accounts are kept in Pardos, Tangas, Vintins, and Budgerooks, but there are good and bad of each kind; 1 Pardo is worth 4 good or 5 bad Tangas; 16 good Vintins, or 20 bad; 300 good budgerooks, or 360 bad: the Pardo is also divided into 240 good or 300 bad reas.

The current Coins are, the St. Thomé, a gold piece of nearly the weight of a Ducat, which passes for 11 good Tangas; it weighs $53\frac{1}{2}$ grains troy, and is of the purity of 18 carats, and worth about 6s. 8d. sterling.

The Silver Coin is the Pardo, which is of two sorts: the pardo xeraphin passes current for 5 good Tangas each, about 7½d. sterling; and the common Pardo for 4 Tangas; the former has on one side a figure of St. Sebastian, and on the other a Sheaf of Arrows.

The Budgerook is made of Tin, having on one side a Globe, and on the other, two Arrows crossed.

Spanish Dollars, Venetians, Rupees, and all other foreign coins pass current here; but the price fluctuates according to the quantity in the market.

WEIGHTS.—The Quintal of 4 Arobas, or 129½ lbs. is in common use; but they have the Indian Candy, thus divided:—

	lbs.	oz.	drs.
1 Rattle is equal to avoirdupois	. 1	0	8
24 Rattles make 1 Maund	. 24	12	0
20 Maunds make 1 Candy	.495	0	0

MEASURES.—Corn and Rice are sold by the Candy of 20 Maunds, equal to 14 English bushels, nearly. The Maund is divided into 24 Medida. A Bahar is 3½ Portuguese Quintals.

The long measures are the Portugal Vara and Covado; the former $1\frac{1}{5}$ English yard; the latter $26\frac{2}{3}$ inches.

GOMBROON OR GAMRON.

(Called also Bender Abassi.—In the Persian Gulf.)

COINS.—Accounts are kept in Mamoodies current, of 20 Gassas; also in Shakees of 10 Coz or Pice.

A Toman contains 100 Mamoodies; a new Abassee, 2 Mamoodies or 4 Shakees or Shatreas; a Shakee, 10 Coz or Cozbaugues, a small Copper Coin. The Shakees are imaginary money, in which bargains are made; the returns for goods, shewing 7 or 8 per cent. for the exchange, are generally made in Abassees.

A Mamoodie is to contain $\frac{2}{3}$ Silver and $\frac{3}{5}$ Copper: 100 Mamoodies, coined at Avesa, in Chusistan, weigh $71\frac{3}{4}$ Mussals, or Miscals, equal to 5136 English grains. Hence a Mamoodie contains $20\frac{1}{1}$ grains of fine silver; 100 being worth about 24s. or nearly 3d. each.

All sorts of Coins pass here; the Exchanges generally as follow:-

Venetianat	28	Shal	kees
Runee	6	₃ to	9
Dollar	13	to	20
Larees (Ispahan money)	2	<u>1</u>	

Abassees and Sequins are the common Coins; of the latter there are several kinds, the Venetians being the best by 2 per cent. When a parcel of Venetian Ducats are mixed with others, the whole go by the name of Sequins; but when separate, one sort is called Venetians, and all the rest indifferently by the name of Gubbers.

See also Persia.

WEIGHTS.—Gold and silver, and other valuable commodities are weighed by the Miscal, of 2 dwts. $23\frac{7}{12}$ grs : $2\frac{1}{4}$ Miscals are equal to a Surat Tola.

The larger weights are of different sorts, and vary according to the commodities sold.

The Maund Tabree weighs $6\frac{3}{4}$ lbs. avoirdupois in commerce, but only $6\frac{1}{4}$ in the Bazar. By this weight, sugar, copper, tutenague, and all kinds of drugs are sold.

The Maund Copra is $7\frac{3}{4}$ lbs. at the Custom House, but in the Bazar, from $7\frac{1}{4}$ lbs. to $7\frac{1}{3}$ lbs. By this weight, rice, almonds, raisins, and other eatables are sold.

The Maund Shaw is equal to 2 Maunds Tabree, or $13\frac{1}{2}$ lbs.

MEASURES.—The long measure is the Guz, 93 of which are reckoned to 100 English yards.

GUZERAT.

(Part of the Mahratta Country.)

COINS.

2 Peckas are equal to	1 Pice.
4 Pice	1 Fanam.
5 Pice	1 Vis = 1 Madras Fanam
16 Pice	I Anna.
4 Annas	1 Rupee.

The Exchange of Foreign Coins is after the following rates:

An English Crown at 2 Rupees. A Pagoda......14 Annas. A Gold Rupee.......4 Pagodas = £1 15s.

See also Muppi.

HONAWERA.—See Onore.

HYDRABAD.

(Capital of Golconda.)

COINS.—Accounts are kept in Rupees, each containing 16 Annas and 192 Pice. $388\frac{1}{2}$ Hydrabad Rupees are exchangeable for 350 Madras Rupees.

JAPAN.

COINS.—Accounts are kept in Tales, Mace, and Candarines; 10 Candarines make 1 Mace, and 10 Mace 1 Tale. The Dutch reckon the Tale at $3\frac{1}{2}$ Florins, equal to about 6s. 2d. The Gold Coins current are the new and old Itjib and Cobangs, or Kopangs; the Silver Coins are the Nandiogin, Itaganne, and Kodama. They are in general very simple, struck plain and unadorned, the greater part of them without any rim round the margin, and most of them without any determined value. For this reason they are always weighed by the merchants, who put their chop or stamp upon them, to signify that the coin is standard weight, and unadulterated.

The new Cobangs are oblong, rounded at the ends, and flat, about two inches long, and rather more than two inches broad, scarcely thicker than an English farthing, of a pale yellow colour; the die on one side consists of several cross lines stamped, and at both ends there is a parallelogramical figure, with raised

letters on it, and, besides, a moonlike figure, with a flower on it in relief. On the other side is a circular stamp, with raised letters on it, and within the margin, towards one end, two smaller sunk stamps with raised letters, which are different on each Cobang; these are valued at 60 Macc. There are old Cobangs occasionally met with, which are of fine gold, somewhat broader than the new.

The old Cobangs weigh 371 Dutch asen, or 275 English grains; and the gold is said to be 22 carats fine, which would give 44s. 7d. for the value of the old Cobang. But the Japanese Coins are reckoned at Madras only 87 touch, which is $20\frac{2}{3}\frac{2}{5}$ carats; this reduces the old Cobang to 41s. 10d. The new Cobangs weigh 180 grains; the gold is about 16 carats fine, and the value 21s. 3d. The Oban is thrice the value of the Cobang.

The Itjib is called by the Dutch golden bean, and is made of pale gold, of a parallelogramical figure, and flat, rather thicker than a farthing, with many raised letters on one side, and two figures or flowers in relief on the other; the value of this is one-fourth of a Cobang. There are old Itjibs also to be met with; these are thicker than the new ones, and in value 22 Mace 5 Candarines.

Nandiogin is a parallelogramical flat silver coin, of twice the thickness of a halfpenny, one inch long, and half an inch broad, and formed of fine silver. The edge is stamped with stars, and within the edges are raised dots. One side is marked all over with raised letters, and the other on its lower and larger moiety is filled with raised letters, and at the same time exhibits a double moonlike figure. Its value is 7 Mace 5 Candarines.

Itaganne and Kodama are denominations by which various lumps of silver, without form or fashion, are known, which are neither of the same size, shape, nor value. The former of these, however, are oblong, and the latter roundish, for the most part thick, but sometimes, though seldom, flat. These pass in trade, but are always weighed in payment from one individual to another, and have a dull leaden appearance.

Seni is a denomination applied to pieces of copper, brass, and iron coin, which bear a near resemblance to our old farthings. They differ in size, value, and external appearance, but are

always cast, and have a square hole in the middle, by means of which they may be strung together; and likewise have always broad edges. Of these are current Sjumon Seni, which pass for half a Mace, or 10 common Seni. Simoni Seni, of the value of 4 common Seni, are made of brass, and are almost as broad as a halfpenny, but thin. The common Seni are the size of a farthing, and made of red copper; 60 of them make a Mace. Doosa Seni is a cast iron coin, in appearance like the last, of the same size and value, but so brittle that it is easily broken by the hand, or breaks in pieces when let fall on the ground.

The Seni are strung 100 at a time, or, as is most commonly the case, 96 on a rush. The coins in one of these parcels are seldom all of one sort, but generally consist of two, three, or more different kinds; in this case, the larger sorts are strung on first, and then follow the smaller; the number diminishing in proportion to the number of large pieces in the parcel, which are of greater value than the smaller.

The Schuit is a silver piece, of 4 oz. 18 dwts. 16 grs. troy, and is 11 ounces fine, which gives its value 25s. 3d. The name is Dutch, referring probably to its shape, like a boat.

WEIGHTS.—These are the Candarine, Mace, Tale, Catty, and Pecul, thus divided:—

The Pecul is 125 Dutch pounds, which are equal to $133\frac{1}{3}$ lbs. avoirdupois. It is, however, said to weigh only 130 lbs.

MEASURES.—The revenues of Japan are estimated by two measures of rice, the Man and Kokf; the former contains 10,000 Kokfs, each 3000 bales or bags of rice.

The long measure is the Inc, which is about 4 China cubits, or $6\frac{1}{4}$ feet English, nearly; and $2\frac{1}{2}$ Japanese leagues are computed to be about 1 Dutch league.

JAVA .- See BANTAM AND BATAVIA.

JUDDA, OR JIDDA.

(A Town of Arabia, on the Red Sea.)

COINS.—Accounts are kept in Cruse and Duanees, 40 of the latter making one of the former.

No money is coined here. Foreign coins of all denominations pass current. From the great influx of pilgrims, large quantities of small coins are in circulation, but they are never carried out of the country by Europeans.

List of Silver and Gold Coins at Judda, and what they commonly pass current for.

	Dollars.	07.	dwts.		
Judda weight				250	Cruse.
German Crowns				255	Ditto.
Razeens (Barbary)				240	Ditto.
Lump Silver, if good				250	Ditto.
Pistareens of Philip V	100	87	4		Ditto.
Lion Dollars	100	87	0	195	to 200.
Pope's Coins, per 100				125	Ditto.
Muscovy Coins				150	Ditto.
Bar Silver	100	.87	4	250	Ditto.
Zelottas, per Late					
Venetians, 100=223 Sicca					Ditto.
Stamboles					Ditto.
Zermabobs					Ditto.
Gingilees					Ditto.
Turahs					Ditto.
Gubbers, 100 of which as					Ditto.
than that of Venetian				4.3	Ditto.
Ring Gold, sold per Vakia					Ditto.
Tring Good, sold per vakia	********	•••••	******	40	DILLO.

The exchange at Judda fluctuates; but the general average may be taken at 250 Judda Cruse per 100 Spanish Head Dollars. The Pillar and Head Dollars are esteemed here of the same value, although the Pillar is about 2 per cent. better than the Head. French Crowns are 13 per cent. less, though of equal standard, by which an advantage may be gained in purchasing French Crowns or Pillar Dollars; but, if possible, the taking any gold coins to India should be avoided.

A comparative View of the relative Value of Coins taken at Judda with Bombay.

100 Mexico Dollars will mint 239 2 44	100 Old Abassees will mint 226 3 80
100 French Crowns 239 0 59 100 English Crowns 239 2 74 100 Pillar Dollars 241 3 38	100 New Abassees
100 English Crowns239 2 74	100 Estimates239 2 71
100 Pillar Dollars241 3 38	100 Old Seville Estimates 242 3 70
100 German Crowns226 3 92	100 Peru, or Cobb Dollars 924 9 98
100 Ducatoons244 1 39	100 Lion Dollars - 102 1

The above statement will be found pretty correct, exclusive of mintage, which amounts to about 4 per cent. One hundred ounces of standard silver will bring $258\frac{1}{2}$ or 259 Arcot Rupees; and there being only 1 per cent. difference between Arcot and Madras Rupees, makes it 7 per cent. It is better thus to sell to the shroffs than coining it into Madras Rupees.

WEIGHTS are Vakias, Maunds, Frazils, and Bahars, and are thus divided:

$$\left. \begin{array}{l} 15 \text{ Vakias} \\ 2 \text{ Rattles} \\ 10 \text{ Maunds} \\ 10 \text{ Frazils} \end{array} \right\} \text{make} \left\{ \begin{array}{l} 1 \text{ Rattle.} \\ 1 \text{ Maund.} \\ 1 \text{ Frazil.} \\ 1 \text{ Bahar} = 222 \text{ lbs. 6 oz. nearly.} \end{array} \right.$$

But as all goods are weighed by the steelyards, after the Turkish manner, the European as well as the Turkey merchants are obliged to rest contented with such weights as the weigher thinks proper to give them. No merchants are allowed to weigh goods, when bought or sold, at their houses.

JUNKCEYLON.

(An Island on the W. Coast of Malacca.)

COINS AND WEIGHTS.—All kinds of Indian coins pass current here; but the preference is given to Spanish Dollars. They have not the small Cash in circulation as at Acheen and other places. They have certain pieces of tin, shaped like the under half of a cone, called Poot, which are used on the Island as money, weighing about three pounds: these are also their weights:—

$$\left. \begin{array}{l} 3 \text{ Punchors.} \\ 4 \text{ Poots......} \\ 10 \text{ Vis.......} \\ 8 \text{ Capins...} \end{array} \right\} \text{equal to} \left\{ \begin{array}{l} 1 \text{ Poot.} \\ 1 \text{ Vis.} \\ 1 \text{ Capin.} \end{array} \right. \text{lbs. oz. dr.} \\ 1 \text{ Bahar} = 485.5.5 \frac{1}{3} \text{ avoir.} \end{array} \right.$$

which is equal to $6\frac{1}{2}$ Bengal Factory Maunds. The China Pecul is in use here, by which tin is generally sold; the price varying from 12 to 16 Spanish Dollars per Pecul.

ISLE OF FRANCE.—See MAURITIUS.

LOHEIA.

(A Town of Arabia, on the Red Sea.)

COINS.—The only money is a small piece of base and adulterated silver, about the size of a sixpence, called Commassee, and by this all different denominations of foreign coins are ascertained. There are likewise Half Commassees, which are the smallest coin current.

	Venetian Sequin passes for90	
1	Fundunclee80	Ditto.
1	Barbary Sequin80	Ditto.
1	Dollar, or Patack	Ditto.

When the Indian merchants or vessels are here, the Fundunclee is raised 3 Commassees more; but all specie is scarce, notwithstanding the quantity brought hither in Dollars, which is the coin in which all purchases are made. When it is necessary to change Dollars, the shroff, or broker, only allows 39 instead of 40 Commassees, so that there is a loss on the exchange of $2\frac{1}{2}$ per cent.

WEIGHTS.—The weights are the Dram, Ounce, Rottolo, and Quintal. Their proportions are as follow:—

The Rottolos are of two sorts, one of 140 drams, which is used in selling fine goods; the other of 160, which is used in weighing sugar, lead, and other heavy articles. There is also another weight, called the Faranzula, equal to 20 Rottolos.

MEASURE.—The long measure is the Peek of 27 inches.

MACASSAR.

(Island of Celebes.)

COINS.—Accounts are kept in Rix Dollars and Stivers. Spanish Dollars are the common coin, but the under-mentioned also pass current at the following rates:—

The exchange is 4 Rix Dollars for 3 Spanish Dollars. All bargains are made in the former, which is a nominal coin. They have a kind of Mace, 7 of which go to a Dollar.

WEIGHTS.—All merchandise is weighed by the dotchin, and then reduced to other weights.

The Pecul is 100 Catties, or 135 lbs. 10 oz. avoirdupois. The Ganton among the natives is $7\frac{e}{3}$ lbs. Dutch troy, or 8 lbs. 5 oz. avoirdupois; but the Ganton used by the Dutch Company, is $11\frac{1}{2}$ lbs. Dutch troy, or $12\frac{1}{2}$ lbs. avoirdupois.

Gold and Silver are weighed by the Tale of 16 Mace, equal to $827\frac{2}{3}$ Dutch Asen, or 614 English grains.

MADEIRA.

(An Island in the Atlantic.)

COINS.—Accounts are kept in Reas and Milreas, which are imaginary coins; the latter is 1000 Reas, and equivalent to 5s. 6d. sterling. The coins current on the Island are,

Spanish Dollars, which pass for1	1000	Reas,	equal to	10 Bits.
Pistareens	200			2 Do.
Half Pistareens, or Bits	100			1 Do.
Quarter Pistareens	50			

The gold coins of Portugal do not pass current on the Island.

The copper coins are pieces of 5, 10, and 20 Reas, being the $\frac{1}{20}$, $\frac{1}{10}$, and $\frac{1}{5}$ parts of the Pistareen.

WEIGHTS AND MEASURES.—Those of Portugal are in general use on the Island. The commercial Pound is equal to $7076\frac{1}{2}$ grains English: thus 100 lbs. of Madeira is 101.09 lbs avoirdupois.

COMMERCIAL W	EIGHTS.	Liquid M	EASURE.
	1 Ounce. 1 Quarta. 1 Aratel=1 lb	2 Meyos	l Canada. l Pote. l Almude.

Long Measure.—There are two principal measures, the Vara and the Covado; the former is five Palms, and the latter three. The Palm is eight Portuguese, nearly nine English inches; the Covado being 26.7 English inches; and the Vara 43.2 inches.

MADRAS.

COINS.—According to the old monetary system, accounts were kept at this Presidency in Star Pagodas, Fanams, and Cash. The Pagoda weighed 52.56 grains troy, and was commonly valued at 8s. It was divided into 45 Fanams, each Fanam containing 80 Cash. This was the proportion observed by Government, the Bank, and Agency Houses; but in the shops and bazar exchange, the number of Fanams to the Pagoda fluctuated according to circumstances, from 42 to 46 Fanams.

The Gold Coins were the single and double Pagodas; the Silver Coins were the single, double, and 5 Fanam pieces; the one-eighth, quarter, half, 1 and 2 Rupees; and quarter and half Pagodas; the Copper Coins consisted of 1, 5, 10, 20, and 40 Cash pieces.

According to the new currency, fixed by proclamation, dated Fort St. George, 7th January, 1818, the Silver Rupee constitutes the standard coin of this Presidency. The public accounts are accordingly converted from the Star Pagoda (the coinage of which is discontinued) into the Madras Rupee, at the exchange of 350 Rupees per 100 Star Pagodas. All Government transactions will in future be concluded in Rupees.

The new coinage of Silver the same document announced would consist of the following Coins, of the fineness and weight . here specified:

	Grains pure	Grains alloy.	Grains gross weight.	Va £	lue :	about D.
Rupee. Half Rupee Quarter Rupee. Double Anna	165 82 <u>1</u> 41 1 20 5 10 1 5	15 7 15 37 17 18 18	180 90 45 22. 114	0 0 0 0	1 0 0 0	11155478

The new coinage of Gold Rupees, each equal to 15 Silver Rupees, consists of Rupees, Half Rupees, and Quarter Rupees; the Rupee containing 165 grains of pure gold, and 15 grains of alloy; weighing consequently the same as the Silver Rupee.

The new Copper Coinage consists of Pies or Pice, 12 being equivalent to 1 Anna.

See also the Assay Report, in Bombay.

The Arcot Rupee weighs 176.4 grains, and contains 166.477 grains of pure silver; its sterling value is therefore 1s. 11.4d.

Many other coins circulate on the Coromandel Coast.

The old 3 Swamy Pagoda, which is about $20\frac{2}{3}$ carats fine, bears generally a batta of 10 per cent. against the new coins of Negapatam and Madras.

The old Pagodas of Negapatam and Tutecorin are about the same weight and value as the Star Pagodas, (i. e. 52.56 grains, and worth 7s. $5\frac{1}{4}$ d.); but in the later coinage of these Pagodas, they are depreciated, being only $18\frac{1}{4}$ carats fine; and 104 are equal to 100 Star Pagodas.

The Porto Novo Pagoda is only $17\frac{3}{4}$ carats fine, and passes current at 120 per 100 Star Pagodas.

The Pondicherry Pagoda was originally considered equal in value to the Star Pagoda, but its standard has been lowered to 17 carats, and even less.

A coinage took place, in 1811, of double Rupecs, single Rupees, halves, quarters, and pieces of 1, 2, 3, and 5 Fanams each, from Spanish Dollars, which are estimated at 8 dwts. worse than the British standard. A silver coinage of half and quarter Pagodas, of the same fineness, likewise took place. Into the details of this money it is not requisite to enter, as the new currency has placed the coins upon a new footing.

The following is the relative value of the Madras or Arcot Rupees with other Rupees current in India:

The following is an official statement of the rates at which Gold and Silver Coins of the Governments of Calcutta and

Bombay will be received into the several Treasuries subject to the Presidency of Fort St. George: dated 18th March, 1814.

CALCUTTA MINT COINS.	Valu	e of	100.	V:	alue (of one.
	Pag.	Fan.	Cash.	Pag.	Fan.	Cash.
Gold Mohurs	.451	4	57	4	22	79.77
Half Ditto	225	24	68 t	2	11	39.885
Quarter Ditto	.112	34	74 <u>‡</u>	1	5	59.9425
Sicca Rupees	. 30	8	38	0	13	46.78
Half Ditto						63.39
Quarter Ditto	7	24	$49_{\frac{1}{2}}$	0	3	31.695
BOMBAY MINT COINS.						
Gold Mohurs	392	4	22	3	41	35.42
Panchea	130	30	61	1	13	64.61
Gold Rupees	26	5	76	0	11	60.76
Silver Rupees		11	52	0	12	57.32
Half Ditto	14	5	66	0	6	28.66

To convert the above rates into the new currency, at 350 Rupees per 100 Star Pagodas, (See Table V. No. 18, p. 118.)

The fineness of gold and silver is expressed by dividing it into 10 touch, or matt, which are subdivided into 10 parts, answering to the Chinese division of 10 touch.

To reduce any Coin to the standard fineness:-

Rule.—As the touch of gross weight

Is to the out-turn;

So is the standard touch (91\frac{2}{3})

To the standard fineness.

EXAMPLE:

Touch of Gross Weight.	Out-tu	rn.	Standard Touch.	Stano	lard Fin	eness.
30	oz. dwts 5447 . 0	grs,	$91\frac{2}{3}$	oz. 1782	dwts 13 .	grs. $3^{\frac{3}{1}\frac{1}{1}}$
		Thu	ıs:			

$$\left. \begin{array}{c} 5447.0.5 = 2614565 \times 3 \times 30 \\ \hline 91\frac{2}{3} \times 3 \end{array} \right\} = 855675\frac{2}{11}$$

WEIGHTS.—Pearls are valued, as at Bombay, by two kinds of weight, real and nominal. The former they are weighed by, and are sold by the latter. The real weight is the Mangelin, which is divided into 16 parts, and is equal to 6 English grains. The nominal weight is the Chow, which is divided into 64 parts, and is deduced from the Mangelin thus:—

Rule.—Square the number of Mangelins, and divide three-fourths of this product by the number of Pearls. The quotient is the number of Chow.

The great weights are the Pagoda, Pollam, Seer, Vis, Maund, and Candy, thus divided:—

```
 \begin{array}{c} \text{10 Pagodas} \\ \text{8 Pollams} \\ \text{5 Seers} \dots \\ \text{8 Vis.....} \\ \text{20 Maunds} \end{array} \right\} \begin{array}{c} \text{lbs. oz.} \\ \text{1 Pollam, is ... avoirdupois} & 0 & 1\frac{1}{4} \\ \text{1 Seer} & \dots & 0 & 10 \\ \text{1 Vis......} & 3 & 2 \\ \text{1 Maund} & \dots & 25 & 0 \\ \text{1 Candy} & \dots & 500 & 0 \\ \end{array}
```

The Malabar weights are these:

```
10 Varahuns
40 Pollams...
8 Vis ......
20 Maunds ...
20 Baruays...

1 Pollam
1 Visay, or Vis = 3 lbs. 0 oz. 3 drs.
1 Maund, or Manungu = 24 lbs. 2 oz.
1 Baruay, or Candy = 482 lbs. 4 oz.
1 Gursay, or Garce = 9645 lbs. 8 oz.
```

Gold and Silver are sometimes sold by the Pagoda weight, poising each Pagoda 2 dwts. 4.56 grs. troy.

The following is a comparative view of the several denominations of great weights used in various parts of India, with those of the Presidency of Madras:—

		MADRA	s w	EIGHT.
Country.	Species of Weight.	Mds	. Vis	Pol.
Bengal	Factory Maund	2	7	35 ≆
Ditto	Bazar Maund	3	2	$11\frac{3}{4}$
Bombay	Candy of 20 Maunds .	22	3	8
China	Pecul of 100 Catties	5	2	26
Mocha	Bahar of 15 Frazils	18	0	0
Surat	Candy of 20 Maunds .	29	6	37 L
	Bahar of 8 Capins			12
Bencoolen	Bahar	22	3	8
	Maund of 1000 Pools .			24
Cochin	Candy of 20 Maunds	21	5	36±
Malacca	Bahar of 3 Peculs	16	1	24
Tellicherry	Candy of 20 Maunds .	24	. 0	Ō

MEASURES.—Grain and Dry Measure are the Olluck, Measure, Marcal, Parah, and Garce, thus divided:

The Marcal and lesser measures were ordered, when made of wood, to be round, and rimmed with iron or brass, and the

Marcal to be $9\frac{3}{10}$ inches deep, and $10\frac{3}{10}$ inches diameter inside, and to hold 27 lbs. 2 oz. and 2 drs. avoirdupois, of fresh wellwater: hence 43 Marcals are equal to 15 English bushels. The Parah to measure 2 feet square, and $6\frac{1}{2}$ feet deep.

When grain is sold by weight, $9.256\frac{1}{2}$ lbs. equal to 18 Candies, $12\frac{4}{5}$ Maunds, are a Garce, which is nearly $17\frac{1}{2}$ English quarters.

LIQUID MEASURE.—The Puddy, by which milk, ghee, oil, and some other liquids are sold, is equal to the Puddy in grain measure, containing 8 Ollucks; but for wine, spirits, &c. the English measure is used.

```
8 Ollucks.....
8 Measures ... equal to { 1 Measure, or Puddy
1 Marcal
20 Marcals ... } equal to { 1 Candy, = 64 gallons.
```

LAND MEASURE.—Land is generally measured with a Gunter's chain of 100 links, or with a rod of 10 feet, and reduced to Cawnies, Grounds, and square feet, agreeably to the following Table:—

```
60 feet long, and 40 feet broad, make 1 Ground, or Mauney, equal to 2,400 square feet.
24 Grounds, or Maunies, make 1 Cawney, equal to 57,600 square feet.
```

The Indian Cawney is in proportion to the English acre, as 1 is to 1.3223, or as 121 is to 160.

To reduce Indian Cawnies to English acres, multiply the given number of Cawnies by 160, and divide by 121; the quotient will be the number of acres, and the remainder the fractional part of an acre. Or multiply the Cawnies by 1.3223, and the product, cutting off 4 places to the right hand, will be the same, and the figures so cut off, are the decimal parts of an acre.

In the Jaghire, the Ady, or Malabar foot, is used, which is 10.46 inches English; 24 Adies make 1 Culy; and 100 square Culies make 1 Cawney, or nearly an English acre. The common Culy, however, is 26 Adies, or 22\frac{2}{3} English feet, which makes the Cawney 1 acre, 28\frac{3}{4} perches. The proper Cawney would only contain 43.778 square feet.

Long Measure.—The Covid in cloth measure is 18 inches; but the English yard is generally used.

MADURA.

(In the Carnatic.)

EXCHANGES between this Place and Madras are as follow:-

Porto Novo Pagodasat	120 per 350 Rupees.
Bahadre ditto	92.11½c.
Canteria Chuck	119. 1½c.
Coily ditto	165
Shooly ditto	
Gopauly ditto	330
Auna Čash	660 per 34 Rupees.
Coily ditto	
Chiller ditto	1320

MAGINDANAO.

(Chief of the Philippine Islands.)

COINS AND MEASURES.—The currency in most parts of the country, as in Sooloo, is the Chinese Kangan, a piece of coarse cloth, thinly woven, 19 inches broad, and six yards long; the value at Sooloo is 10 Dollars for a bundle of 25, sealed up, and at Magindanao much the same: but here Spanish Dollars are scarce. These bundles are called Gandangs, rolled up in cylindrical form. They have also as a currency Cousongs, a kind of Nankeen, died black; and Kompow, a strong white Chinese linen, made of Flax.

In the bazar, or market, the immediate currency is Paly; 10 Gantangs, of about 4 lbs. each, make 1 Battell, and 3 Battells (a cylindrical measure, $13\frac{1}{2}$ inches high, the same in diameter) about 120 lbs., are commonly sold for a Kangan. Speaking of the value of things here and at Sooloo, they say such a Horse, Proa, &c. is worth so many Slaves, the old valuation being one Slave for 30 Kangans.

China Cash is in use here, their price from 160 to 180 for a Kangan. In making bargains, it should be specified whether is meant real or nominal Kangan; the dealing in the nominal or imaginary Kangan is an ideal barter. When dealing in real Kangans, they must be examined, and the Gandangs, or bundles of 25 pieces, are not to be trusted, as the dealers will often forge a seal, having first packed up damaged Kangans;—at this the Chinese here and at Sooloo are very expert.

MALABAR.

(Province of Hindostan.)

COINS.—In South Malabar accounts are kept in Feringy, or Porto Novo Pagodas, or Varahuns; Pudameni, or Virraya Fanams; and Cash. The intrinsic value of the two Gold Coins is given under the Article Daraperam. Cowries are not in use. A Brahman has the exclusive privilege of coining copper money, which is recoined every year. At the beginning of the year he issues out his money at the rate of 22 Cash per Virraya Fanam; and buys the old ones at the rate of 40. The value of the Cash therefore gradually sinks towards the end of the year, until it falls to the 40th part of a Fanam. The Campany's Niruc, or rate of exchange, necessarily varies. The batta allowed to money changers for giving Fanams for Pagodas, is 2 Cash per Pagoda.

WEIGHTS.—The Polam weighs 9 Pondicherry Rupees, 1 Cash; equal to 1624 grs. The Tolam is equal to 23.19248 lbs.

$$\begin{array}{c} 2\frac{1}{2} \text{ Polams...} \\ 5 \text{ Seers} \\ 8 \text{ Visays ...} \end{array} \right\} \text{ equal to } \begin{cases} 1 \text{ Seer} \\ 1 \text{ Visay} \\ 1 \text{ Tolam.} \end{cases}$$

MEASURES.—The Merchants sell by the following standard:—84 Pondicherry Rupees' (or 14868 grs.) weight of Rice fill a Puddy measure, containing 79.875 cubical inches; and 9 Puddies are equal to 1 Poray, which is therefore about 1.3375 peck. The standard Puddy, as well as the Tolam, is stamped by Government. Mustard, capsicum, oil, and ghee are sold by measure.

MALACCA.

(On the Malay Peninsula.)

COINS.—They have no particular coins of their own; some few Dutch Schillings and Stivers are to be seen; the rest are gold, as Coupangs, Ducats, &c.; but all contracts for goods, bought or sold, are made in Dutch Dollars.

Accounts are kept in Rix Dollars, Schillings, Stivers, and Doits, which are thus divided:—

```
\left. \begin{array}{l} 4 \; \text{Doits.....} \\ 6 \; \text{Stivers} \; \dots \\ 8 \; \text{Schillings} \end{array} \right\} \\ \text{make} \left\{ \begin{array}{l} 1 \; \text{Stiver.} \\ 1 \; \text{Schilling.} \\ 1 \; \text{Rix} \; \text{Dollar.} \end{array} \right.
```

All Indian coins are current here. The following are the rates at which they usually pass:—

Bombay Rupee 5 Schillings	Japan Cobang, stamped80 Schillings
Madras Rupee 4 Ditto.	Ducatoon13 Ditto.
Spanish Dollar10 Ditto.	English Crown10 Ditto.

A Dubbeltjee is 10 Doits, and 3 are equal to a Tangre or Schilling. 10 Tangres or 68 Stivers, equal to a Spanish Dollar, exchange for 27 Dubbeltjees, 2 Doits. $1\frac{1}{2}$ Spanish Dollar, equal to a Pagoda, exchanges for 40 Dubbeltjees, 8 Doits. 2 Rupees, or 24 Dubbeltjees, are equal to 1 Keesers Daaldar.

WEIGHTS.—All goods are weighed here by the dotchin, for which 1 per cent. is paid to the Captain of the Chinese, who is dotchin-keeper.

GREAT WEIGHTS.	GOLD WEIGHTS.
16 Tales 100 Catties. make { 1 Catty. 1 Pecul. 1 Bahar.	16 Miams make { 1 Buncal. 1 Catty, equal to 29 oz. 17 dwts. 16 grs. troy.

The Pecul weighs 135 lbs. avoirdupois; but what is called the China Pecul at Malacca, weighs only 125 lbs.

MEASURES.—1 Ganton is equal to 6 Dutch lbs. or $6\frac{1}{2}$ lbs. avoirdupois; 10 Gantons, one Measure; 50 Measures, 1 Last; 800 Gantons, 1 Quoyane. 40 China Peculs make a Quoyane of rice, which then weighs 5400 lbs. avoirdupois.

A Kip of Tin contains 15 Bedoors, or 30 Tampangs, and weighs $37\frac{1}{2}$ lbs. Dutch troy, or 40 lbs. 11 oz. avoirdupois.

The Covid is two-thirds of a Dutch ell, about $18\frac{1}{8}$ English inches.

MALDIVES.

(Islands in the Indian Ocean.)

COINS.—Their money is of silver wire, and called Larins; the value about a quarter of a Rupee each. All other monies pass current by weight, and every man keeps weights for the purpose; so that they are frequently obliged to cut Dollars, Rupees, &c. into pieces, to pay for any commodity.

MANGALORE.

(On the Malabar Coast.)

COINS.—The following are the coins in common currency here, and their value in Rupees; viz.—

Ikeri or Swamv Pagoda 4 Rupees	Madras or Star Pagoda3 Rupees.
Bahadary or Hyder's Pagoda 4 Ditto.	Porto Novo Ditto 3 Ditto.
Sultany or Tippoo's Ditto 4 Ditto.	Canter Raya or Ikeri Fan. 1 Ditto.
Kristna or Mysore Ditto 4 Ditto.	Virraya Fanam ½ Ditto.

Of Silver Coins, the Surat and Madras Rupees are considered of equal value, and pass for $5\frac{1}{2}$ Silver Fanams, the same as are current in Malabar; in the bazar they exchange for 10 Dudus or Dubs, but in revenue are taken for 14 Dubs each.

Of Copper Coins, the Bombay Pice coined in England, and Tippoo's Dubbs are current here; these with their fractions $\frac{1}{2}$, $\frac{1}{3}$, and $\frac{1}{4}$, are the only small coins in use. Cowries are not in circulation.

In payment for goods or debts, every person must receive these coins at the above rate of exchange. The money changers give silver for gold at the regulated price; but they take a small batta, or exchange, when they give gold for silver. They also give copper for silver at the regulated price, but demand $10\frac{1}{2}$ Dubs for the Silver Fanam.

Accounts are commonly kept in Sultany Pagodas, Rupees, and Annas; others are kept in Pagodas, a nominal Fanam or Huna of 10 to a Pagoda, and Annas or 16 parts of these Fanams.

See also Seringapatam.

WEIGHTS.—The Seer, or Sida, used for weighing, contains 4297 grains, which is rather more than 24 Bombay Rupees. The Seer is divided into halves, quarters, eighths, and sixteenths. The number of Seers in the Maund varies according to the goods to be disposed of.

The Maund by which goods are sold in the market, is 46 Seers, or 28.14 lbs.—The Maund by which the merchants purchase, and by which the Company buy and sell, weighs 16 Rupees more, or 28.55 lbs.—Jaggery is bought and sold by the Maund of 40 Seers, or 24.47 lbs.

The Candy, or Baru, contains 20 Maunds, and varies accordingly, from 571 lbs. to $589\frac{1}{2}$ lbs.

MEASURES.—The Seer in the bazar is formed by mixing equal quantities of salt, and of the nine most common grains, and then by taking of the mixture 84 Bombay Rupees weight; this fills the Seer measure, and is about 73.683 cubical inches. The Moray, or Mudi, contains 38 Seers, or about $1\frac{3}{10}$ bushel English.

The Grain Measure, by which the farmers sell their crops, is thus formed:—64.125 cubical inches make 1 Hany, 14 Hanies make 1 Cullishigay, 3 Cullishigays make 1 Mudi, or Moray, which is about 1.2525 bushel.

Grain, salt, and sometimes pepper, are sold by measure; of this last, a Pucka Seer, or 73.683 cubical inches, is reckoned to weigh 51½ Bombay Rupees, or 21 oz. avoirdupois. The Corge of 42 Robins for rice is 49 Morays.

MANILLA.

(In Luconia, one of the Philippine Islands.)

COINS .- Accounts are kept thus :-

34 Maravedis, or 7 Granos)	1 Rial.
8 Rials, or 16 Quartellos	equal to 1 Dollar, or Peso.
16 Dollars	1 Doubloon.

The Course of Exchange between Bengal and Manilla varies from 38 to 45 Spanish Dollars per 100 Current Rupees.

WEIGHTS.—Besides the Spanish weights, the Chinese Pecul is used here. The small weights are as follow:—

1 Mexico Dollar in weight 16 Ounces	equal to 1 Ounce. 1 Pound=1 lb. 715 drs. avoir. 1 Tale of Gold weight. 1 Tale of Silk. 1 Punto of Gold or Silver Thread. 1 Catty. 1 Mark of Silver.
-------------------------------------	---

MASULIPATAM.

(On the Coast of Coromandel.)

COINS.—Accounts are kept in Pagodas, Rupees, and Annas; the Pagoda is $3\frac{1}{2}$ Silver Rupees, and the Rupee is 16 Annas.

The Coins are Gold Rupees, which weigh $171\frac{1}{3}$ English grains: they are about $23\frac{3}{4}$ carats fine, and worth 30s. sterling. Pagodas, nearly the value of the Star Pagoda of Madras, $(3\frac{1}{2}$ Rupees). Silver Rupees, $24\frac{1}{4}$ of which weigh a Seer, or 4293 English grains. The fineness of these Rupees is 11 oz. $12\frac{1}{2}$ dwts.; their value therefore is $23\frac{1}{6}$ d. sterling.

WEIGHTS are as follow:-

1½ Dabou 15 Neves 5 Seers 8 Vis 20 Maunds	1 Neve. 1 Seer. 1 Vis. 1 Maund=24½ lbs. avoir. nearly. 1 Candy.
20 Maunds)	1 Candy.

MAURITIUS,

(Or Isle of France.)

COINS.—The principal French Coin in common currency is the Sol Marqué, of copper, equal to 3 Colonial Sols:—

2 Sols	equal to	1 Cent. 1 Sol Marqué. 1 Livre. 1 Dollar.
66 🖁 Marqués 🕽		1 Dollar.

The following are the Rates of Exchange, compared with the Dollar, at which foreign coins pass here:—

2 Sicca Rupeesper 1 Dollar.	10 Ikeri Pagodasper 17 Dollars.
220 Bombay, or Arcot	1 Bombay Gold Mohur 71
Rupees100 Dollars.	15 Double Fanams 1
10 Star Pagodas 16	4s. 8d. sterling 1
10 Porto Novo Pagodas 131	20 Cash 1 Marqué.

Accounts are kept either in Dollars of 100 Cents, the mode generally adopted in public or Government transactions, or in Dollars of 10 Livres, or 200 Sols, mostly used by merchants. These Livres are called Colonial Livres, two of which equal a French Franc.

The following is an official Tariff of the current money, and its equivalent in colonial money. The Ten Livre Pieces struck in the Colony under the French Government, the Five Franc Pieces of France, and the German Crown Pieces, have the same value in exchange as the Spanish Dollar. In converting these monies into sterling, it will be sufficiently correct for ordinary purposes, to reckon the Livre at $5\frac{1}{6}$ d., and the Sol at $\frac{1}{4}$ d.

SILVER COINS.

Spanish Dollarat	10 Colonial Livres.
Spanish Dollarat Sicca Rupee	5
Bombay and Arcot Rupee	44
Half Silver Pagoda	8
Double Fanam	11
Fanam	12½ Sols.

GOLD COINS.

Spanish Doubloona	t 160 Colonial Livres.
Portuguese Half Doubloon	80
Ikeri Pagoda	17
Porto Novo Pagoda	131
Star Pagoda	16*
Bombay Gold Mohur	75
Bengal Gold Mohur	

The chief currency of this place is (1820) Government paper, payable to bearer on demand in Spanish Dollars. The specie Dollar is generally at an agio, being the most marketable kind of bullion in the East.

WEIGHTS.—The weight used here is generally the Poids de Marc of France, 100 lbs. of which are considered equal to 108 lbs. avoirdupois. The pound Poids de Marc is equal to 7555 grains English troy weight.

MEASURES.—The English and ancient French measures of capacity are both used.

Note.—While the English had possession of the Isle of Bourbon, the same system of monies, weights, and measures was in use there as at the Mauritius; but since 1814, the French system has been partially re-established.

MERGUI.—See RANGOON.

MOCHA.

(In Arabia.)

COINS.—The monies coined in the country are Commassees and Carats, 7 of the latter being equal to 1 of the former. The Commassees contain but little silver; they are used for small payments, but they rise and fall in value; sometimes 80, and occasionally only 40, pass for a Dollar.

Accounts are kept in Piastres, or Mocha Dollars, consisting of 80 Cavears current. The Piastre is an imaginary money; 121½ being equal to 100 Spanish Dollars, in which payments are mostly made. (See Table V. No. 16.) The Piastre is thus worth nearly 3s. 8½d.: other coins pass according to weight and fineness. The Venetian Sequin commonly passes for 2 Piastres, 25 Cavears.

Cotton is sold by the Haraff, an imaginary money, value 1 Piastre, 22 Cavears: thus 9 Haraffs are equal to $11\frac{1}{2}$ Mocha Piastres of account, as at Beetlefakee. A Tomand is equal to 80 Larins, each worth 80 Carats.

WEIGHTS.—The small weights, by which gold and silver are weighed, consist of the following:—

The large or Custom House weights are these:-

In Coffee $14\frac{1}{2}$ Vakias are reckoned equal to a Rattle, 2 Rattles to a Maund, and 10 Maunds, or 290 Vakias, to a Frazil. The Rattle is only a bazar weight.

Some difference exists in the reports of the Bahar's weight, which is variously represented, as $437\frac{1}{2}$ lbs. 445 lbs. and 450 lbs. The weights at the Custom House are generally found to be heavier by two or three pounds than the regular weights; and in the interior the difference is still greater.

MEASURES.—The Tomand, or Teman, dry measure, contains 40 Mecmedas, or Kellas, and weighs, of Rice, 168 lbs. avoirdupois.

The Cuddy, or Gudda, liquid measure, contains about two English gallons, and weighs 18 lbs. It is divided into 8 Noosfias, each subdivided into 16 Vakias, as at Beetlefakee.

The long measures are the Cobido, or Covid, of 19 inches, and the Guz of 25. The Baryd is 4 Farsakh, or 12 miles.

MOLUCCAS.—See Amboyna, Banda, Ternate, &c.

MOSAMBIQUE.

(East Coast of Africa.)

COINS.—The Coins current are Spanish Dollars, Crusados, and Testoons, 4 Testoons making 1 Crusado, the exchange of which with Spanish Dollars varies from 250 to 270 Crusados per 100 Dollars.

WEIGHTS.—The weights are the Frazil and the Bahar, 20 of the former making one of the latter, which is considered equal to 240 avoirdupois pounds.

MUDDI, or MUTTY.

(In Guzerat.)

COINS.—The only Coin belonging to the place is of Silver, called a Cowrie. The exchange varies from 285 to 295 Cowries per 100 Bombay or Surat Rupees. All Indian coins pass current here. Their value fluctuates according to the quantity in the market.

WEIGHTS.—The weights are Seers and Maunds, the latter of two sorts, Cutch and Pucca.

2 Pice) (1	Anna.	
2 Pice	≻equal to {	1	Cutch Seer.	
40 Seers)	1	Cutch Maund,	avoirdupois 374 lbs.

The Pucca Maund is 2 Cutch Maunds, and 20 Cutch Maunds are equal to 1 Surat Candy.

MEASURES.—The Measures are the Grah and the Guz, 16 Grahs making 1 Guz, about 34 English inches. Broad Cloth, Velvets, Silks, &c. are sold by this measure; though the shop-keepers in the bazar often sell by hand, from the finger's end to the elbow, &c.: this is rejected by the merchants.

MULKEY.

(In the Province of Canara.)

WEIGHTS.—The Maund here weighs 29 lbs., and 20 Maunds make a Candy, equal to 580 lbs.

MUSCAT, OR MASCAT.

(A Town of Arabia.)

COINS.—Accounts are kept here in Gass and Mamoodies; 20 Gass make 1 Mamoody. The coins current are

30	Budgerooks >		1	Mamoody.
3 }	Mamoodies	oqual ta	1	Surat Rupee. Bombay Rupee.
4	Ditto	equal to	1	Bombay Rupee.
71/2	Ditto) (Į I	Spanish Dollar.

All Persian, Turkish, and Indian coins are met with here, but are generally sold by weight.

WEIGHTS.—The weights are the Cucha and Maund; 24 Cuchas making a Maund, which is equal to 8lbs. 12oz. avoirdupois.

MYSORE.

COINS.—The following monies circulate:—The Star Pagoda at 45 Fanams; the Bahadre Pagoda at 46 Fanams, 29 Cash. The Canteria Pagoda is worth about 6s. 4d.; and the Bahadre, 8s. 3d. nearly.

Accounts are kept thus:-

```
16 Cash...... equal to 1 Canteria Fanam. 10 Fanams...
```

WEIGHTS AND MEASURES .- These are as follow: -

See also Canara, Coimbatoor, and Seringapatam.

The following weights are given by Dr. Heyne as the standards for the Circars. As they are derived from the Sanscrit, they may be considered as general for Hindostan.

```
1 Visum = \frac{1}{2} gr.
1 Paddy Seed ......
                                 1 Gulivinda, or Patika = 2 grs.
4 Visums .....
2 Gulivindas ......
                                 1 \text{ Addaga} = 4 \text{ grs.}
1 Chinum = 8 grs.
                                1 Tsavila = 20 grs.
2 Tsavilas .....
                                 1 Dharanum = 40 grs.
                                1 Mada = 1 dr. 20 grs.
1 Tulam = 4 drs.
2 Dharanums ......
4 Pavas .....
                                 1 \text{ Siru} = 12 \text{ oz.}
                                 1 Visa, or Tackeda = 3\frac{3}{4} lbs.
5 Sirus .....
                                 1 Yettu = 7½ lbs.
1 Arda Manugudu
2 Visas.....
                                 i Arca Marugudu — 15 lbs.
1 Marugudu — 30 lbs.
1 Velimina — 30 lbs.
2 Yettus .....
2 Arda Manugudu...
5 Manugudu ......
                                 1 Yalim, or Parakakan = 150 lbs.
2 Yadums ......
                                 1 Pandum = 300 lbs.
                                1 Putadu, or Candy = 600 lbs.
2 Pandums .....
```

List of Candies and Tums reduced to Pucca Seer, used in different Places of the Mysore, each Seer of 2 lbs. English weight.

	Tur	n.		Candy	7•
Betumungalum	. 8	Seer	s	160	Seers.
Uscotah, Bengalore, and Sewendrug	. 10	,,		200	n
Kyamungalum, Chittledrug, Matod, and Talem	48	,,		960	"
Hurryhurr					
Ayrany, Annaji, Buswapatam, and Rutnagherry	. 80	,,	•••••	1600	n
Honelly	. 16	,,,		320	a
Herur and Hartie	. 64	. ,,	•••••	1280	
Darmapury	. 72	, ,		1440	a
Sirah	. 96	; ,,		1090	

Standard Dry Measures for the Circars.

4 Dubs' weight	1 Gidda = 2 oz. 1 Arasola = 4 oz. 1 Sola = 8 oz. 1 Tavadu = 1 lb. 1 Manika = 2 lbs. 1 Addadu = 4 lbs. 1 Conchum = 8 lbs. 1 Irasa = 16 lbs. 1 Tum = 32 lbs. 1 Yadum = 160 lbs. 1 Pandum = 320 lbs. 1 Puttadu = 640 lbs.
----------------	---

NATAL.

(On Sumatra.)

COINS.—Spanish Dollars and Rupees are current; besides these, there are single, double, and treble Fanams, the latter called Tali, coined at Madras; 24 Fanams, or Tali, being equal to a Spanish Dollar.

In this part of the Island, where the traffic in gold is considerable, it is generally employed as currency instead of coin. Every man carries small scales about him, and purchases are made with it so low as a grain or two of paddy weight.

WEIGHTS.—Various seeds are used as gold weights, but more especially two, one the well-known scarlet Pea with a black spot, 24 of which make a Mace, and 16 Mace a Tale. The other is a scarlet, or rather coral Bean, much larger than the former, and without a black spot. It is the Candarine weight of the Chinese, of which 100 make a Tale. The Tale differs in the northern and southern parts of the Island; here it is only 24 dwts. 9 grs. troy; but at Padang, Bencoolen, and elsewhere, it is 26 dwts. 12 grs. troy.

English and Chinese weights are commonly used for merchandise.

NEGAPATAM.

(On the Coromandel Coast.)

COINS.—During the period the Dutch held Negapatam, a coinage took place of four or five Lacs of Pagodas annually; but this has been discontinued since the English obtained possession of it. As there is no gold coinage in any other place to the southward, nor any regular circulation of Rupees, the whole currency of these provinces, exceeding the Pagodas that happen to be in use, consists of Fanams. Of these every district coins a different sort; and no comparative rate having been established between the Star Pagodas and those inferior coins, their value fluctuates according to the relative demand, and the coinage of one province is seldom at par in another.

NICOBAR ISLANDS.

(E. Side of the Bay of Bengal.)

In trading here money is of no use; the country ships purchase cocoa nuts, 4 for a leaf of tobacco, and 100 for a yard of blue calico; and a bottle of cocoa nut oil for 4 leaves of tobacco.

ONORE, OR HONAWERA.

(A Town in Canara.)

COINS.—The common currency here consists of Ikeri, Sultany, and Bahadre Pagodas; Surat and Madras Rupees, which are considered of equal value; Fanams, a small silver coin; and Dubs, a copper coin.

$$\begin{array}{l} 10 \text{ Dubs.....} \\ 5\frac{1}{4} \text{ Fanams...} \\ 4 \text{ Rupees ...} \end{array} \} \begin{array}{l} \text{equal to} \left\{ \begin{array}{l} 1 \text{ Fanam.} \\ 1 \text{ Rupee.} \\ 1 \text{ Pagoda.} \end{array} \right.$$

WEIGHTS.—The Seer weight is the same as at Mangalore; it ought to weigh 24 Bombay Rupees: but these being scarce, in

their stead Dubs are commonly used, and are somewhat heavier. The number of Seers contained in the Maund, varies according to goods sold, viz.

Common articles in the Bazar are	40	Seers or avoir. lbs	24.55
Pepper	42		26.91
Beetle-nut	45		27.92
Dry Cocoa Nut Kernels	48	*************************	29.46
Jaggery			

MEASURES.—There are two kinds of grain measures in use, one for the farmers, and one for the merchants; the basis of the former is the Hany, containing 87³/₄ cubical inches.

16 Hanies)	(1 Colaga, which is equivalent to Bushels	0.816
20 Colagas make	1 Moray, or Mudy, for common use 1 Moray for sale	1.632
221 Colagas	1 Moray for sale	1.813
15 Colagas	1 Moray for seed	1.224

The basis of the measure by which the merchants deal, is the Sida, of $32\frac{1}{9}$ cubical inches.

6 Sidas)	1 Colaga	Bushels 0.907
6 Sidas } make -	1 Morav	1.814
30 Morays)	1 Corge	54.419

The Bazar Moray, and that of the farmers for sale, ought to be the same, but they differ a little.

PADANG.

(W. Coast of Sumatra.)

COINS.—Accounts are kept in Rix Dollars and Stivers; 48 Stivers making 1 Rix Dollar. Spanish Dollars and most of the Indian coins pass, nearly at the same rates as at Batavia.

WEIGHTS.—Both Dutch and Chinese weights are in common use.—See NATAL.

PAHANG.

(E. Coast of Malacca.)

COINS AND WEIGHTS.—The Spanish Dollar is the current coin, and the Chinese Pecul the usual weight.

PALEMBANG.

(On the S. E. Coast of Sumatra.)

COINS.—The currency of the country, and the only money allowed to be received at the King's Treasury, is Spanish Dollars; but there is also in general circulation a species of small base coin, called Petis, which are cut out of plates composed of lead and tin; and having a square hole in the middle, like the Chinese Cash, are strung in parcels of 500 each, 16 of which are equivalent to a Spanish Dollar. Accounts are kept in Rix Dollars (a nominal coin) of 48 Stivers; the exchange between Spanish and Rix Dollars being five of the latter for four of the former.

WEIGHTS.—Here, as well as at all other places where the Chinese have settled, their weights have become in common use. In weighing gold, the Tale is considered as the tenth part of the Catty, or equal to the weight of $2\frac{1}{4}$ Spanish Dollars. The Catty weighs 19 oz. 15 dwts. 14 grs., troy.

The commercial weights are the Ganton, Baly, and Copang; 10 Gantons make 1 Baly, (about 60 Catties, or 81\frac{3}{8} lbs. avoirdupois), and 80 Balies 1 Copang. By this measure rice is also sold.

The Goelack of Pepper is $1\frac{1}{4}$ Catty, or 27 oz. avoirdupois; but the weight used by the Dutch Company is the Pecul, which is equal to 133 lbs. avoirdupois.

PASSIER.

(East Coast of Borneo.)

COINS AND WEIGHTS.—Spanish Dollars are the general coin, and goods are bought and sold by the China Pecul and Catty.

PATANY.

(On the Malay Peninsula.)

COINS AND WEIGHTS.—The principal coin is the Spanish Dollar, and all goods are weighed by the Chinese dotchin.

PATTA.

(An Island near the East Coast of Africa.)

COINS .- These are as follow: --

 $\left\{ \begin{array}{l} 4 \text{ Annas...} \\ 4 \text{ Quarters} \end{array} \right\}$ equal to $\left\{ \begin{array}{l} 1 \text{ Quarter.} \\ 1 \text{ Spanish Dollar.} \end{array} \right.$

WEIGHTS.—The Patta Maund is equal to 1 lb. 13 oz. avoirdupois.

MEASURES.

 $\left\{ egin{aligned} 10 \text{ Kellas} \\ 3 \text{ Taubs} \end{aligned} \right\} \begin{array}{l} \text{equal to} \left\{ egin{aligned} 1 \text{ Taub.} \\ 1 \text{ Jessla.} \end{aligned} \right. \end{array}$

PEDIR.

(North Coast of Sumatra.)

COINS.—Spanish Dollars are the principal currency; the other coins are nearly similar to those at Acheen.

WEIGHTS.—The Pedir Catty weighs 37 Spanish Dollars; and the Bahar is equal to 424 lbs. avoirdupois.

PEGU.

COINS.—Trade here is carried on mostly by barter; gold and silver being exchanged as merchandise. The Tical, a certain weight of silver, is sometimes used as a money of account, and divided into 16 Toques or Touch.

There is a small coin, called Ganza, composed of copper, lead, and tin, which is worth about $1\frac{1}{4}d$.; but the price varies. Gold, silver, pearls, spices, and other articles are generally paid for in this money.

WEIGHTS.—Gold and silver are weighed by the Tical; and their fineness is expressed by dividing the weight into 16 parts, called Touch, corresponding with 100 Touch in China, or 10 Touch on the Malabar Coast. The Tical weighs 4½ Pagodas, or 237½ grains.

The commercial or great weights are these:-

```
10 Moos.

100 Ticals

150 Vis..... equal to \begin{cases} 1 \text{ Tical.} \\ 1 \text{ Vis,} = 3 \text{ lbs. 5 oz. 5 drs. avoirdupois.} \\ 1 \text{ Candy,} = 500 \text{ lbs.} \end{cases}
```

From the foregoing weight of the Tical, 237 grs., the Candy should weigh 508 lbs. avoirdupois, nearly.

MEASURES.—A Basket, containing 16 Vis, or equal to 54 lbs. avoirdupois, is the measure by which rice is sold.

PERSIA.

COINS .- Accounts are kept thus :-

```
5 Dinars simple
2 Kasbequis.....
5 Dinars bisti...
2 Shahees......
2 Mamoodies...
50 Abassees......

1 Kasbequis.
1 Dinar bisti.
1 Shahee or Shatree.
1 Mamoodie.
1 Abassee.
1 Toman.
```

The Toman and Dinar are imaginary.

Large payments are made commonly in silver; the sums are not counted, but weighed. If any of the pieces are thought light, they are weighed in lots of 25 each.

Some gold coins, called Cherassi, are struck for distribution on coronations, and are of different values. Thus the piece of Iman Riza is worth about 4s. 2d.; that of Aboul Faiz, about 12s. 3d.; that of Kouli Khan, 30s. 6d. nearly.

The silver coins are Haser Denaries, of 10 Mamoodies; Daezajees, of 5; Larins, of $2\frac{1}{2}$; Albaajers or Abassees, of 2; Single Mamoodies; half Mamoodies, or Shahees; and copper Kasbequis, of 5 Dinars.

The value of the Toman is much lower than formerly, having been estimated sometimes at 50s. See Assay Report, p. 417. The weight and fineness of all the coins are altered in different reigns.

WEIGHTS.—Two sorts, called Batman, are used in Persia—that of Shiraz, and that of Tauris; the former is exactly double the latter, and their divisions the same. The Batman contains 6

Rattles, each 50 Derhams, and each Derham 2 Miscals. The Shiraz Batman weighs 184 oz. 18 dwts. 19 grs. troy; and the Batman of Tauris, $6\frac{1}{5}\frac{7}{6}$ lbs. avoirdupois. The Derham, used for weighing gold and silver, equals 149 grains.

Pearls are weighed by the Abas, equal to 3.66 diamond grains, or 2.25 grains troy.

Maunds of different sorts are sometimes used in Persia, viz.

MEASURES.—Of the Guz, or Guerz, for long measure, there are two sorts; the Royal Guz, or Monkelser, is $37\frac{1}{2}$ inches English; the common Guz is two-thirds of the royal. Another measure is called Arish, equal to 38.27 inches. The Aleppo Guz or Pic is nearly $\frac{3}{4}$ of an English yard.

The Persian League, or Parasang, is the $\frac{1}{20}$ of a degree at the Equator; and should therefore be equal to 3 geographical miles, or 3 miles, 3 furlongs, and 25 poles English measure.

The Corn measures are the Artaba, containing 25 Capichas, each two Chenicas, each subdivided into 4 Sextarios. The Artaba equals 1.86 English Bushel.

See also Bussorah and Gombroon.

PHILIPPINE ISLANDS—See Magindanao & Manilla.

PLETTEMBERG BAY.

(S. E. Coast of Africa.)

COINS.—The Cape paper money passes current here; and Spanish Dollars vary from 11 to $12\frac{1}{2}$ Schillings paper currency, each.

PONDICHERRY.

(On the Coast of Coromandel.)

COINS.—Accounts are kept in Pagodas, Fanams, and Cash; 60 Cash making 1 Fanam, and 24 Fanams 1 Pagoda. The Coins current are Gold Pagodas, Silver Rupees, and Fanams; also Copper Cash or Dudus, thus divided:

20 Dudus......} equal to { 1 Fanam 1 Pagoda.

There are various kinds of Pagodas current here, and nearly all of the same weight. That of Pondicherry was originally equal in value to the Star Pagoda; but its standard has been considerably lowered; it passes for $3\frac{1}{2}$ Rupees, though the exchange varies from 350 to 360 Rupees per 100 Pondicherry Pagodas. The exchange for Spanish Dollars is from 210 to 215 Rupees per 100 Spanish Dollars.

WEIGHTS.—Gold and Silver are weighed by the Seer, Pagoda, Rupee, and Fanam. A Seer weighs 24½ Rupees, 81¼ Pagodas, or 731¼ Fanams; a Rupee weight is equal to 30 Fanams, or 480 Nellos; a Pagoda weight is 9 Fanams, or 144 Nellos: thus 3 Rupees are equal in weight to 10 Pagodas.

 $71\frac{1}{2}$ Pagodas weigh a French Mark, or 3778 English grains, so that the Seer contains 4293 grains.

The commercial weights are the Candy of 20 Maunds, each Maund 8 Vis. The Pondicherry Maund is 25 lbs. 14 oz. $5\frac{1}{2}$ drs. avoirdupois.

MEASURES.—Rice, and all other sorts of grain are sold by the Garce of 600 Marcals; and 100 Marcals are nearly 18 English bushels. The Garce thus equals $13\frac{1}{2}$ English quarters.

PONTIANA.

(W. Coast of Borneo.)

COINS AND WEIGHTS.—Spanish Dollars are the principal Coin; and the China weights of Pecul and Catty are in common use.

PORTO NOVO.

(On the Coast of Coromandel.)

COINS.—Accounts are kept in Collums of Paddy, or in Chuckrums. The Collum is a measure which is between 70 and 80 quarts, but varies in different parts. The medium price of a Collum of Paddy is $3\frac{1}{2}$ gold, or 7 silver Fanams, about 1s. 4d. sterling; so that 100,000 Collums of Paddy at the afore-mentioned price, will produce 15,555 Star Pagodas, 25 Fanams.

In the Tanjore Country the Star Pagoda is valued at 45 Madras, or silver Fanams; 1 Chuckrum is equal to 20 Madras, or 10 gold Fanams; 2 Chuckrums and 1 Fanam are equal to 1 Porto Novo Pagoda.

The Porto Novo Pagoda passes current at Madras for $37\frac{1}{2}$ Madras Fanams. 100 Porto Novo Pagodas are reckoned $83\frac{1}{3}$ Star Pagodas, and 100 Star Pagodas equal to 120 Porto Novo Pagodas. In the Company's accounts the Porto Novo Pagoda is reckoned at 36 Fanams.

PRINCE OF WALES ISLAND.

COINS.—Accounts are kept by the Company in Spanish Dollars, Copangs, and Pice; 10 Pice making 1 Copang, and 10 Copangs 1 Spanish Dollar.

The Merchants keep their accounts in Spanish Dollars and Cents. The current Pice are coined on the island, being pieces of tin, nearly the size of an English penny; they have the Company's mark on one side, and are plain on the other: 100 of them ought to contain $4\frac{3}{4}$ Catties of pure tin.

On the exchange of Dollars into Pice, there is a loss of 2 per cent.; on Dollars without the head, 10 per cent.; and on Dollars defaced, from 5 to 10 per cent.

 WEIGHTS.—Gold and Silver are weighed by the Buncal, equal to 1 oz. 9 dwts. 10½ grs., which is divided into 16 Meams. A Catty is 20 Buncals, and weighs 29 oz. 15 dwts. 11½ grs.

The great weights are the following:-

16 Tales 100 Catties) ((1 Catty.
100 Catties	⊱equal to {	$\langle 1 \text{ Pecul} = 133\frac{1}{3} \text{ lbs.} \rangle$
40 Peculs)	1 Coyang = 5323 lbs.

There are two Peculs in the bazar, one of which, used to weigh Tin and Pepper, is 142\frac{2}{3} lbs., and three of these make a Bahar, equal to 428 lbs. The following equivalents are useful to be known:—

A Bag of Salt should weigh	.100 lbs.
A Bag of Rice or Dhol	.164
A Bazar Maund	. 82
A Seer	

MEASURES.—Grain, oil, and liquids are sold by the Ganton, equal to 1¹/₄ Gallon English:—

4 Choopahs)	(1 Ganton.
10 Gantons 20 Ditto	canal to	1 Parah.
20 Ditto	equal to	1 Bag of Rice.
40 Bags, or 80 Parahs	J I	1 Coyang, weight as above.

Cloth is measured by the Astah, of 18 inches English.

Land is measured by the Orlong, equal to 1½ English acre, divided into 20 Jumbas.

QUEDA.

(West Coast of Malacca.)

COINS AND WEIGHTS.—Spanish Dollars are the principal coin. All goods are weighed by the China dotchin, or wooden steelyard; but English scales and weights are in common use. The Bahar is 424 lbs. avoirdupois.

RANGOON.

(In the Birman Empire.)

COINS.—The Birmans, like the Chinese, have no coin. Silver in bullion, and lead, are the current monies of the country;

weight and purity are of course the standard of value, and in the ascertainment of both, the natives are exceedingly scrupulous and expert.

What foreigners call a Tical, or Tackal, properly Kiat, is the most general piece of silver in circulation; it weighs 10 dwts. 10.75 grs., and is thus divided:—

The Birmans keep their accounts in decimals, after the manner of the Chinese.

Money scales and weights are all fabricated at the capital, where they are stamped, and afterwards circulated throughout the empire; the use of any others is prohibited.

The Bankers, called by foreigners Pymons, are likewise workers in silver, and assayers of metal. This class of people is very numerous, and indispensably necessary, as no stranger can undertake either to pay or receive money without having it first examined. Every merchant has a banker of this description, with whom he deposits all his cash, and who, for receiving and paying, gets an established commission of 1 per cent.; in consideration of which, he is responsible for the quality of what goes through his hands, and a breach of trust is very seldom heard of.

The quantity of alloy varies in the silver current in different parts of the empire. At Rangoon it is adulterated 25 per cent. In pure, or what is called flowered silver, all royal dues are paid. The several modifications are as follow:—

Rounior pure Silver.	Rouasseeor 20 per cent. alloy.
Rounikaor 5 per cent. alloy.	Moowadzooor 25 ditto.
Rounizeeor 10 ditto.	Woomboor 30 ditto.

Any person may have his silver either purified or depreciated to whatever standard he chuses. The nearest silversmith will perform the work free from charge; as the bringer by the operation must lose a trifle, which the artist gains; the small quantity of metal that adheres to the crucible, being his profit.

WEIGHTS AND MEASURES.—The weights are the Moo, Tual, Vis, and Candy, and are thus divided:—

The Vis is considered equal to 3 lbs. 5 oz. 5.33 drs., and the Candy to 500 lbs. avoirdupois.

Rice is sold by a measure called Tayndaung, or Basket; the weight is 16 Vis, about $53\frac{1}{4}$ lbs.: it is said to be 56 lbs.

The measures of length are the Paulgaut, or inch, 18 of which compose the Taim, or Cubit. The Saundaung, or Royal Cubit, is equal to 22 inches, but varies according to the will of the King.

The Dha, or Bamboo, consists of 7 Royal Cubits; 1000 Dhas make 1 Dain, or Birman league, equal to 2 English miles, and 2 furlongs; the league is also subdivided into tenths.

SAINT HELENA.

......

(An Island in the Southern Atlantic.)

COINS.—Accounts are kept in pounds, shillings, and pence; but coins of every denomination pass current here, both Indian and European.

Porto Novo Pagodas used to pass at the same rate as Star Pagodas, notwithstanding they are inferior; but Government having made an alteration, they only pass current at 7s. 6d. Guineas, Sovereigns, and Bank Notes, are generally at a premium; passengers returning to England preferring to put up with the loss here to that in England, upon the sale of East India coins.

WEIGHTS AND MEASURES.—All weighable commodities are bought and sold by avoirdupois weight, and the English yard is the common measure for cloth, linens, &c.

.....

SALANGORE.

(West Coast of Malacca.)

COINS AND WEIGHTS.—Spanish Dollars are in general use, but imaginary dollars are dealt for here, which are computed by weight, in the following manner:—8 Tompongs of Tin, of 8 Catties weight, are 1 Dollar; 30 Dollars, or 240 Catties, are 1 Bahar, equal to 324 lbs. The Malacca Bahar of 300 Catties is sometimes used for selling; it is therefore necessary in bargains to mention what Bahar you agree for, and insist upon having your Tin weighed by your own weights, as their dotchin is generally short of the weight you ought to receive.

The Bahar here is 3 China Peculs, or 400 lbs. avoirdupois.

SALEM.

(A Town in Mysore.)

The Exchanges between this place and Madras are at the following rates per 100 Star Pagodas, or 350 Madras Rupees:—

120	
91,	7,7
914	3
92	Ę
$94\frac{1}{7}$	2
1181 أ	•
$953rac{7}{8}$	
	$92\frac{2}{1}$ $94\frac{2}{1}$ $1181\frac{1}{4}$

SAMARANG.—See Batavia.

SAMBASS.

(West Coast of Borneo.)

COINS AND WEIGHTS.—The Chinese weights are in common use. Spanish Dollars are the coin in which all bargains are made; but hereabouts wax is the currency of the country; it is

melted, but not refined, and cast into moulds of an oblong shape, the breadth about two-thirds of the length, and the thickness about half the breadth, having a Rattan to lift them by, cast in the wax. A piece weighs a quarter of a Pecul, and is valued in payment at about 10 Mace; for smaller payments they have pieces of eight and sixteen to a Pecul; and for smaller money, Cowries are in use.

SCINDY.

(On the Malabar Coast.)

COINS.—Silver Rupees, Copper Pice, and Cowries, constitute the money here. 4 Cowries are equal to 1 Dumaree; 12 Dumarees are commonly the equivalent for 1 Copper Pice, and 48 Pice are equal to a Silver Rupee of 16 Annas.

WEIGHTS.—Gold and Silver are weighed by the Tola of 12 Massa, each divided into 6 Ruttees. The Tola weighs a Silver Rupee, or 179 English grains, nearly.

Diamonds and Pearls are weighed by the Ruttee of 8 Hublas, each Hubla equal to 2 grains troy.

The great weights are these:-

2 Pice... $\left. \begin{array}{l} \text{equal to } \left\{ \begin{array}{l} 1 \text{ Anna} \\ 1 \text{ Cutcha, or Surat Maund} = 37\frac{1}{3} \text{ lbs. avoir.} \end{array} \right. \end{array} \right.$

There is also the Pucca or Scindy Maund, of 40 Seers, which is double the former.

MEASURES.—The Grain measure is the Carwar, equal to 12 Pucca Maunds of Barley or Paddy, but 15 of other grain:—

4 Bottwayees 4 Tois equal to 1 Toi, or Towyah 1 Cossa, or Copah 1 Carwar.

SERINGAPATAM.

(Capital of Mysore.)

COINS.—Accounts are kept in Cantaria Pagodas and Palams, or Fanams. The latter only is real money, and is the tenth part of a Pagoda: 16 Cash make a Fanam.

The Coins are Gold Mohurs, which pass for 4 Pagodas, Sultany and other Pagodas passing for 13 Fanams: also Sultany Fanams, and Cantaria Fanams, small Gold Coins of base alloy.

The Silver Coins are Sultany and Rajah Rupees, 26 of which are equivalent to 7 Sultany Pagodas. The Copper Coins are Dudus, commonly called Dubs; 260 of which pass for a Sultany Pagoda.

The shroffs when they exchange Copper for Gold or Silver, pay at the rate of 234 Dudus per Pagoda; but when they exchange Gold and Silver for Copper, they receive 240; whilst the price fixed by Government is 182 Dudus per Pagoda. Other Coins exchange in proportion. The following scale exhibits the Exchanges with Madras:—

```
      Cantaria Pagoda, each
      at
      2 R., 12 A., 2.133 P.

      Bahadre ditto, each
      3 R., 9 A, 10.4 P.

      Myla Fanams 4500
      per
      350 Rupees.

      Chellavany Rupees, 370 R. 4. 40
      350
      "

      Cantaria Fanams, 12032
      350
      "

      Rajah Rupees, 343 R., 11. 762
      350
      "

      Porto Novo Pagodas, 120 P., 13. 68
      350
      "

      Bahadre ditto, 92 P., 28. 64
      350
      "
```

WEIGHTS.—There are two sorts of weight, the Cutcha Seer, and the Pucca Seer; the former weighs 24 Sultany Rupees, and is equal to 4,248 grains troy; the latter, 84 Sultany Rupees, or 14,868 grains.

```
5 Cutcha Seers

8 Pansh Seers.

20 Maunds..... equal to { 1 Pansh Seer.

1 Maund = 24 lbs. 4 oz. 6\frac{1}{4} drs. avoir.

1 Candy, or Barua=485 lbs. 7 oz. 9\frac{1}{2} drs. av.
```

By the Cutcha weight are sold Jaggery, Sugar, Tamarinds, Turmeric, Ginger, Mustard, Capsicum, Betel-nut, Assafœtida, Garlic, Spices, Pepper, Cardamoms, Sandal-wood, Wool, Silk, Cotton, Thread, Ropes, Honey, Wax, Lac, Oil, Ghee, &c. The two latter are frequently sold by measure.

MEASURES.— The Candaca, dry measure, contains 20 Colagas, each 16 Pucca Seers. The Seer measures $74\frac{1}{10}$ English cubic inches; thus the Colaga is equal to $11\frac{2}{10}$ Winchester bushels.

The Guz, or Gujah, long measure, is $38\frac{1}{2}$ inches, 6000 of which make 1 Hardary or Cos, equal to 3 miles, $5\frac{1}{5}$ furlongs. 4 Har-

daries make 1 Gavada, or day's journey; but the Hardary in common use is $\frac{1}{4}$ less, and therefore equal to 2 miles, $5\frac{10}{2}$ furlongs.

The aforegoing is the system of weights and measures established by Tippoo Sultaun; but differences prevail, particularly in corn and land measures, throughout the country. Cloth and Timber are usually measured by the purchaser's cubit, which may be considered as 18 inches.

SHENDY.

(In Nubia.)

MONEY.—The common currency is Dhourra (grain), and Dammour (cotton stuffs). Of Dollars, those only are current which are coined in Spain; and of these only such as have the inscription Carolus IIII., pass at the full value. Those with Carolus III. are estimated (absurdly enough) at one-sixth below the real value. Those coined under the Ferdinands lose one-third; and Austrian Dollars are not taken at all. Gold Coins have no currency; but pure gold, in small pieces or lumps, or earrings, can always be procured from the Sennaar merchants at the market price.

WEIGHT.—The Rotolo, or pound, is equal to $\frac{1}{2}\frac{0}{0}$ of the avoirdupois pound.

SIAM.

COINS.—Accounts are kept in Tales, Ticals, Miams, Fouangs, and Cowries, thus divided:—

```
800 Cowries...
2 Fouangs...
4 Miams ...
4 Ticals.....
20 Tales.....
20 Tales.....
```

10 Miams are equal to a China Tale, and 5 Siam Tales are always reckoned at 8 China Tales.

The Coins are Gold Ticals, which pass for 10 Silver Ticals; Miams, Fouangs, and Samporfs, the latter being \(\frac{1}{4} \) of a Fouang.

The Silver Tical weighs $225\frac{1}{2}$ grains, and is from 11 oz. 4 dwts. to 11 oz. 12 dwts. fine; thus it is worth 2s. 5d. to 2s. 6d. sterling: these coins are often adulterated. Two Ticals pass commonly for a Spanish Dollar, and $2\frac{1}{2}$ Ticals for a Dutch Ducatoon.

The fineness of gold and silver is expressed, as in China, by Touches.

WEIGHTS. — Great weights are Ticals, Catties, and Peculs, thus divided:—80 Ticals make 1 Catty of 20 Tales; and 50 Siam Catties should be equal to 1 China Pecul of 133½ lbs. avoirdupois; for all their goods are weighed by the China dotchin; but the King's Pecul at Siam is never found to give more than 129 lbs., and the Catty 41 oz. 4½ drs.

Gold and Silver are weighed by the Tical, which is equal to 9 dwts. 10 grs.

MEASURES.—The largest measure for Corn is the Cochi, of 40 Sestes; the Seste contains 40 Sats, and weighs 100 Siam Catties, or 258 lbs. avoirdupois.

The long measure is 2 Soks, making 1 Ken; 2 Kens, 1 Vouah, which is 75² English inches; 20 Vouahs make 1 Sen, and 100 Sens, 1 league, or Roeneng, which is 4204 English yards.

SINKELL.

(On the Island of Sumatra.)

COINS.—Spanish Dollars are the principal currency; but accounts are kept in Tales, Sooccoos, and Satallies, viz.

WEIGHTS.—Benjamin is bought here by the Tompong or Cake, which ought to weigh 20 Catties, each Catty 56 ounces avoirdupois; and for Camphire 56 ounces troy weight.

The Chinese Pecul is in common use in buying and selling most commodities.

SOOLOO.

(One of the Sunda Islands.)

COINS.—They have no Coin at Sooloo, only a currency which they reckon by Sanampoory, Cangan, and Cowsoong, or Nankeen: the first is a term only, and the second a coarse China cotton cloth, which goes in payment-of goods, and is reckoned equivalent to a Spanish Dollar, a few of which are occasionally met with among them. In small payments they make use of Paddy, or Rice in the Husk, which rises and falls according to the plenty or scarcity of grain. In their accounts they sometimes reckon by Spanish money, but commonly by the Cangan and Sanampoory, of which the following is the rate:—

4 Sanampoories make { 1 Cangan, of 6 fathoms long 1 Cowsoong, of 4 fathoms long.

The Cangan was formerly seven fathoms long; but as the Chinese suffered by impositions here, they have debased the manufacture, and contracted the measure, which example the natives so well imitate, that it scarce happens a Cangan is found six fathoms in length.

The use of Paddy as a currency has introduced the custom of measuring instead of weighing grain and some other commodities, as Cowries, &c.

WEIGHTS.—The Sooloo weights are similar to those of the Chinese; but they have given them other names, and they correspond with the latter in the following manner:—

10 Moohooks)		1 Choochock	1	1 Candarine
10 Choochocks.		1 Ammas		1 Mace
10 Ammas		1 Tale		1 Tale
16 Tales	make -	1 Catty	equal to	1 Catty
5 Catties		1 Booboot	•	5 Catties
10 Booboots		l Lacksa		50 Catties
2 Lacksas	i	1 Pecul)	1 Pecul.

The weights in some of the islands are heavier than the standard; however, as an implicit confidence is not to be placed in their dotchins, it will be necessary to compare them with English weights.

MEASURES.—Their smallest Grain measure is a half Cocoa Nut Shell, called a Panching.

The Gantang of Rice is reckoned to weigh 4 Catties, according to which $2\frac{1}{3}$ Ragas make 1 China Pecul of $133\frac{1}{3}$ lbs.

The measure for Cloth is the Fathom, but the Chinese Covid is in common use.

SOUAKIN.

(On the African Coast of the Red Sea.)

MONEY.—In all small concerns, the currency is Dhourra (grain), which is measured by handfuls, or with the same sized Moud as at Berber. For greater bargains Dollars are used. Neither the Piastre, nor the Para, nor the gold coins of Turkey are taken; but they have old Paras cut into four parts, which are paid for articles of little value. Sales to a large amount are paid by Wokye, or the ounce of gold, which has its fixed value in Dollars.

SOURABAYA .- See BATAVIA.

SUCCADANA.

(On the Island of Borneo.)

COINS.—Spanish Dollars are the only coin in circulation in the trade with Europeans, and all bargains are made in this money; but accounts are kept among the natives in Tale and Mace. WEIGHTS.—All gross goods are weighed by English weights, and then turned into China Peculs. Their small weights are Busucks, Kupangs, Mace, Pahaws, and Tale, thus divided:—

By these weights Diamonds, Gold, Bezoar, and other valuable articles are weighed.

SUEZ.

(Part of Egypt, N. Extremity of the Red Sea.)

COINS.—The principal current Coins are Burbers, Medines, Sequins, and Spanish Dollars. The Burber is a copper coin, 12 of which make a Medine. The Sequin is of two sorts, one called Fundunclee, and passes current for 146 Medines; the other Zermabob, which passes for 110 Medines. The Asper, though not coined in Egypt, passes current here, 3 Aspers making 1 Medine.

WEIGHTS.—Four Grains make 1 Kellat, 16 of which make a dram, of which all the weights are compounded.

- 1½ Dram is 1 Metigal, by which gold and silver are weighed.
- 144 Ditto ... 1 Rottolo, equal to 1 lb. 4 ounces avoirdupois.
- 400 Ditto ... 1 Oke, by which sugar and other heavy goods are weighed.

The Quintal varies from 110 to 150 Rottolos, according to the species of goods to be weighed.

SUMATRA.

See the respective Places on this Island, in alphabetical Course.

SURAT.

On the Malabar Coast.

COINS.—Accounts are kept in Rupees of 16 Annas, or 64 Pice.

The Coins current are gold Mohurs, silver Rupees, their halves and quarters, and tin or copper Pice, 64 Pice to 1 Rupee. For small change they have Baddams, a species of Almond; these rise and fall according to the quantity in the market, and vary from 48 to 60 for a Pice.

The gold Mohur weighs 179 grains, and passes current for 15 silver Rupees.

The silver Rupee, coined under the Mogul Government, weighed 178.314 grains, and contained 1.24 of alloy; but in consequence of the Surat coinage being so much depreciated, as to contain from 10 to 15 per cent. of alloy, in 1800, the Bombay Government ordered the Surat Rupee, to be struck in that mint, to weigh 179 grains, and to contain 7.87 per cent. alloy.

Bullion of all kinds is sold in proportion to its fineness, reckoning Mexico Dollars the standard: this varies according to the rates of exchange.

100 ounces Mexico Dollars. 11 oz.	2 dwts.	fineness, will	produce from	243 to 246	Rupees.
100 dittoDucatoons 11	$6\frac{1}{3}$	ditte	ŝ . <i></i>	245 to 250	Ditto.
100 dittoOld Seville 11	5	ditto		244 to 249	Ditto.
100 ditto Pillar Dollars 11	4	ditte	·	242 to 248	Ditto.
100 ditto French Crowns. 11	11	ditte	0	235 to 245	Ditto.
100 ditto. Lion Dollars 8	19~	ditte		190 to 200	Ditto.
Gold Venetians full wt. of Vals 91		ditte		346 to 356	Ditto.
Gubbersditto		ditte		342 to 350	Ditto.

Coins of gold are seldom circulated as coin at Surat, but generally considered as bullion.—See Assay Report, p. 417.

WEIGHTS.—The great weights are Pice, Seers, Maunds, and Candies, but English weights are in common use.

```
20 great or 30 small Pice... 40 Seers ....... equal to  \begin{cases} 1 \text{ Seer.} & \text{lbs. oz. drs.} \\ 1 \text{ Maund} & 37. 5. 5\frac{1}{3} \\ 1 \text{ Candy} & = 746. 10. 10 \end{cases}
```

The Maund is considered equal to one half of the Calcutta Factory Maund. There is also a Pucka Maund, which is equal to the Factory Maund. Although the above is the common

received standard of gross weight at Surat, yet most of the commodities in the market are sold by a different number of Seers to the Maund, varying from 40 to 46 Seers; nor is the Candy uniformly confined to 20 Maunds. For example:—Pepper and Sandal Wood are sold by the Bombay Candy of 21 Maunds; and Cotton, the great staple commodity of this country, by the Surat Candy of 21 Maunds. In the list of imports at Bombay it is specified by what number of Seers, &c. to a Maund each article is sold.

PEARL WEIGHTS.

	dwts. grs.
20 Vassas)	(1 Ruttee = 0 1.951 troy.
3 Ruttees	1 Val $= 0$ 5.853
24 Ruttees equal to	o { 1 Tank = 1 22.829
30 ∉ Vals *	1 Surat Rupee.
32 Vals]	$\begin{array}{llllllllllllllllllllllllllllllllllll$
	wts. grs. oz. drs. 9 2. 56 or avoirdupois 0 7.992
1 small Surat Pice is trov	9 2. 56 or avoirdupois 0 7.992

- Vals are 100 Miscals.

 47 Tolas, 29 Vals, 1 Ruttee of 50 Surat Rupees, is troy
- 18 oz. 13 dwts. 23.61 grs.
 1 Seer of coral or amber is 18 great Pice, 31½ Tolas, or 27

small Pice, and weighs troy 12.293 oz. or avoirdupois 13.487 oz. The Venetian Sequin is $9\frac{1}{4}$ Vals (but should be 54 grs.), and the Spanish Dollar 73 Vals (but should be 416 grs.)

MEASURES.—The measures are the large Guz or Covid, of $28\frac{1}{3}$ inches; the Bazar Guz, of 28 inches; and the small Covid, of $18\frac{1}{2}$ inches. Broad cloth, satins, velvets, &c. are generally sold by the English yard of 36 inches. The Parah, or Pherra, Corn measure, contains 20 Pallies, and weighs about 75 lbs. avoirdupois.

TANJORE.

(Coromandel Coast.)

TAPPANOOLY.

(On the Island of Sumatra.)

COINS.—Accounts are generally kept in Dollars of 24 Fanams, or 400 Keppings. Spanish Dollars are the principal coin used in foreign trade; but among the natives, the value of goods is estimated by Tompongs, or Cakes of Benjamin, and sometimes by Buffaloes; also by brass Wire, Beads, and Salt.

WEIGHTS AND MEASURES.—English weights, as well as the Chinese Pecul, are used here. A measure of salt, called a Salup, weighs about 2 lbs. avoirdupois.

TELLICHERRY.

(On the Malabar Coast.)

COINS.—The Coins current here are Pagodas, Rupees, Fanams, Pice, and Tars.—There are two kinds of Fanams; the one is a small gold coin, with a considerable alloy of silver and copper; the other a silver coin; the Pice and Tar are copper, coined in England.

2 Tars		1 Pice = 80 Reas.
10 Pice	≻equal to \	1 Fanam.
5 Fanams	1	1 Bombay Runee.

The following are the rates at which Gold Coins commonly pass current at Tellicherry:—

Porto Novo Pagodas.......3\frac{1}{4} Rupees.
Star Pagodas......3\frac{1}{2} Ditto.
Sultany Ditto.......4\frac{1}{2} Ditto.
But to pay for Goods, 430 Rupees
per 100 Pagodas.

Venetians, 5 Rupees each; but if paid,
520 Rupees per 100 Venetians.
Surat Gold Mohurs....15 Rupees each.
Bombay Ditto........16 Ditto.

In selling goods, all bargains should be made for Bombay Rupees, or you will lose considerably by the Coins you are obliged to take here, more particularly the Venetians, which seldom fetch more than four Rupees each at Bombay; and upon Pagodas the loss is from a quarter to half a Rupee each.

Accounts are kept in Rupees, Quarters, and Reas, the same as at Bombay.

WEIGHTS.—The commercial weights are Pollams, Maunds, and Candies, thus divided:—20 Pollams make 1 Maund, and 20 Maunds 1 Candy, which is reckoned equal to 600 lbs. avoirdupois; but the Maund does not exceed $28\frac{1}{2}$ lbs., which makes the Candy only 570 lbs.

MEASURES.—The long measures are the Covid and the Guz; the former 18 inches, and the latter 28% inches.

TERNATE.

(One of the Molucca Islands.)

COINS.—Accounts are kept in Rix-Dollars, of 48 Stivers, equal to about 3s. 4d., and in Spanish Dollars. Ducatoons and Crowns are met with; 80 Ducatoons exchange for 100 Spanish Dollars, and 102 Crowns for the same.

WEIGHTS.—Gold and Silver are weighed by the Mark Dutch troy, divided into 9 Reals. The Real weighs 422 grains, English troy weight.

The Bamboo of Rice weighs $1\frac{1}{2}$ lb. Dutch troy, or 1 lb. 10 oz. avoirdupois. The Pecul contains 100 Catties, which is 120 lbs. Dutch troy, or 130 lbs. 3 oz. 8.32 drs. avoirdupois. The Barotti weighs 11 lbs. 15 oz, and the Kaban $100\frac{1}{3}$ lbs. avoirdupois.

The Tale of the Island of Timor weighs 134 oz. avoirdupois.

TINNEVELLY.

(S. Extremity of the Carnatic.)

The Exchanges between Tinnevelly and Madras are as follow:

Coily Fanams
Porto Novo Pagodas 120 per 350 Rupees.
Commungy Ditto
Sunnamola Mohurs 3 P. 34 F. 7 C. per Mohur.
Pootans
20 Cash Doodies 180
10 Cash Doodies
Jelly Cash1155
Sunnamola Rupees 11 F. 6022 C. per Rupee.

TOCOPA.—See Junkceylon.

TONQUIN.—See Cachao.

TRANGANIA.

(On the Malay Peninsula.)

COINS.—The Gold Coin is the Mace, 16 of which are worth a Tale in gold dust. The inferior coins are Kossangs and Patties:—

400	Patties	ì	(1	Kossang.
4	Kossangs	egual	to {	1	Mace.
16	Mace) -	- 1	1	Tale.

WEIGHT.—The weight in common use is the Pecul, which is equal to 140 lbs. avoirdupois.

TRANQUEBAR.

(On the Coromandel Coast.)

COINS.—Accounts are kept here in Rix-Dollars of 12 Fanams; and also in Rupees of 8 Fanams, each Fanam equal to 80 Cash.

The Rix-Dollar is imaginary money, and 18 per cent. below the Danish current Rix-Dollar; its value therefore is $37\frac{3}{4}$ d.

The Coins are Silver Rupees, Double and Single Fanams, and Copper Dudus, or Cash.

The value of the Tranquebar Rupee will be 24\frac{3}{6}d. sterling; as the coinage is so regulated, that 1302 are worth 600 old Spanish Dollars, weighing 43 lbs. 7 oz. 2 dwts. troy.

Star Pagodas are worth about 34 Fanams, and Spanish Dollars from 19 to 21 Fanams.

WEIGHT.—The Maund weighs 68 lbs. Danish, or 74⁴; lbs. avoirdupois.

TRICHINOPOLY.

(In the Carnatic.)

The EXCHANGE on Madras is as follows per Star Pagoda, or $3\frac{1}{2}$ Madras Rupees:—

New	Gopauly	Fanamsat	30
Old	Ditto	Ditto	305
Jelly	Fanams		16

TRINCOMALEE .- See CEYLON AND COLOMBO.

VISAPOUR,

(In the Deccan.)

COINS.—The Coins here are as follow:

2 Riz	1 Bazaraco. 1 Pecka. 1 Vintin. 1 Laree. 1 Tangue. 1 Parue. 1 Gold Rupee, equal to 42 Star Pagodas, or 16 Rupees 10 Annas, Madras.
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An Alphabetical List of Coins, Weights, and Measures,

WITH REFERENCES TO THE PLACES WHERE THEY ARE USED.

Numes.	Donominations	. Places.
Abas	Weight	Rushire, Persia.
Abassee	Money	Gombroon, Persia.
Addadu	Measure	Mysore.
Addaga	Weight	Ditto.
Adowley	Measure	Bombay.
Adv	Ditto	Coimbatoor, Madras,
Ady	Money	Persia.
Almude	Measure	Madeira.
Ammas	Weight	Sooloo.
Amonam	Measure	Columbo.
Anonlla	Ditto	Calcutta.
Anna	Money	Bombay, Calcutta, &c. Bombay, Calcutta, Muddi, &c.
211114	Weight	Bombay, Calcutta, Muddi, &c.
Arasola	Measure	Mysore.
Aratel	Weight	Madeira.
Arda Manugudu	Ditto	Mysore.
Ardeb	Measure	Abyssinia.
Arish	Ditto	Persia.
Arm	Ditto	Calcutta.
Aroba	Weight	Goa. Madeira.
Artaba	Measure	Persia.
Asper	. Monev	Suez.
Astah	. Measure	P. W. Island.
Astah	. Ditto	Cape of Good Hope.
Baat	. Money	Siam.
Baddam-See Buddam.		
Bahar	. Ditto	Bantam.
	. Weight	passim.
Balv	. Ditto	passim. Palembang. Acheen, Bantam, Ternate. Acheen, Bencoolen, Rangoon.
Bamboo	. Ditto	Acheen, Bantam, Ternate.
	. Measure	Acheen, Bencoolen, Rangoon.
BarottiBaru	. Weight	Ternate.
Baru	. Ditto	Mangalore.
Baruay	. Ditto	Madras, Seringapatam. Mocha.
Baryd	. Measure	Mocha.
Batman	. Weight	Persia.
Battell	. Ditto	Magindanao.
Battell	. Measure	Mysore.
Bazaraco	. Money	Visapour.
BeakBiggah	. Weight	Mocha.
Biggah	. Measure	Calcutta.
Bit	. Money	Madeira.
Booboot	Weight	Sooloo.
Borell	Measure	. Calicut.
Borjook	. Money	Abyssinia.
Bottwayee	Measure	. Scindy.
Buddam	Weight	Bombay.
	. Money	. Cambay, Surat.
Budgerook	. Ditto	. Aniengo, Carwar, Goa, Muscat.
Bulla	Measure	. Coimbatoor, Daraporam.
]	K k

Names.	Denominations.	Places.
Buncal	Weight	Acheen, Malacca.
BuncalBurbur	Money	Suez.
Busuck	Weight	Succadana.
Cahun	Money	Aracan, Calcutta.
Canada	Measure	Madeira.
Canade		
Candaca	Ditto	Coimbatoor, Seringapatam.
Candarine	We and wt.	China, &c.
Candy	. Wi. & Mieas.	passim.
Cangan—See Kangan. Capicha	Measure	Persia
Capin	Weight	Junkceylon
Capin	Ditto	Amboyna, Mocha.
	Money	Mocha.
Carival	. Measure	Aurungabunder.
	. Money	Ditto.
Carwar		
Catty	. Money	Bantam.
G. 1	. Wt. & Meas.	passim.
Cash	Money	China and passim.
Caul	. Weight	Acneen. Poetlefelso Mosho
Cawney	. Mossuro	Madrae
Cent	. Money	Mauritius
Chali	. Ditto	Columbo.
Chattack	. Measure	. Calcutta.
Cheki	. Weight	Bussorah.
Chei	. Measure	. Coimbatoor.
Chenica	. Ditto	Persia.
Cherassi	. Money	Ditto.
Chingali	. Measure	. Combatoor.
Chittack	Weight	Colorette
Choochock	Ditto	Sooloo
Choopah	. Measure	Sooloo. Acheen, P. W. Island. Bombay, Madras. Porto Novo.
Chow	. Weight	Bombay, Madras.
Chuckrum	. Money	Porto Novo.
Chundoo	Measure	. Columbo
	Woight	Acheen, Japan, P. W. Island. Acheen, Amboyna, Palembang, Succadana. Mocha
01:3	· Weight	Succadana.
		· Michig.
Cochi	Ditto	. China.
Coffola	Weight	Moche
Colaga	Measure	. Mocha. . Onore, Seringapatam.
Социт	Money	- Porto Novo
Commassee	Ditto	, Beetlefakee, Loheia, Mocha
Conchum	Measure	. Mysore.
Copah—See Cossa.		·
Corge	Ditto	Acheen, Calcutta, Onore.
Corney	Ditto	. Columbo.
Cosen	Ditto	. Columbo. . Calcutta, Seringapatam.
Cottah	Ditto	. Aurungabunder, Scindy. . Calcutta.
Cuvauu	. I DITTO	Coo Madaina
Covid	Ditto	God, Madelfa.
Cowry	Money	passim.

	Denominations	
Cowsong	Money	Magindanao, Sooloo. Acheen, Amboyna, Batavia, &c. Gombroon, Persia.
Coyang	Wt. & Meas.	Acheen, Amboyna, Batavia, &c.
Coz, or Cozbagues	Money	Gombroon, Persia.
Crusado	Ditto	Mozambique.
Cruse	Ditto	Bussorah, Judda.
Cuba	Measure	Abyssinia.
CuchaCuddy	Weight	Muscat.
Cuddy	Measure	Beetlefakee, Mocha.
CullishigayCuly	Ditto	Mangalore.
Culy	Ditto	Combatoor, Madras.
Cutra Dabou	weight	Bussorah.
Dabou	Ditto	Masulipatam.
Daerzajee	Money	Persia.
Danab	Ditto	Abyssinia.
Danner	Mensure	nangoon.
Dammour	Woight	Colorato
Dan	Weight	Calcutta.
Darken	Waisht	Abyssinia. Rangoon. Berber, Shendy. Calcutta. Bussorah. Persia. Rangoon. Mysore. Berber, Shendy, Souakin. Persia
Dh.	Measure	Pommon
Dhamanim	Weight	Margoon.
Dhours	Monor	Powhor Chandy Carelin
Dipor	Ditto	Powie
Dinar. Diwani Docrea Doit Dolla-	Ditto	Abverinia Tudda
Docres	Weight	Romboy
Doit	Money	Ratavia &c
Dollar	Ditto	maerim
Dollar	Ditto	Rombay
Doorea	Ditto	Bombay.
Dram	Meas. & Wt.	Columbo, Lobeia
Duanee—See Diwani.		
Dub	Money	Mangalore, Onore.
	Weight	Mysore.
Dubbel	Money	Batavia.
Dubbeltjee	Ditto	Amboyna, Bantam, &c.
Ducatoon	Ditto	passim.
Dust	D:44-	Mangalore, Pondicherry, Seringapatam, Tranquebar.
Dudu	Ditto	patam, Tranquebar.
	wt. & Meas.	Colmbatoor.
Dumaree	Money	Seindy
EII	Measure	Batavia.
Fanam	Money	Madras and passim.
Ell Fanam Faranzula Farsakh	Weight	Loheia.
Farsakh	Measure	Mocha.
Fathom	Ditto	Calcutta, Sooloo.
Ferde	Money	Berber.
Pitting	Measure	Calcutta.
Fittige	Money	Berber,
Florin—See Gulden.	D1110	Bushire, Bussorah.
	Monor	Siam
Fouang		
Frazil, or Farcel	Weight	Beetlefakee, Judda, Mocha, Mosam- bique.
Fuddea	Money	Rombay
Fundunclee	Ditto	Sugar
Fwen	Weight	China
Fwen	Money	Cambodia
Gandang	Ditto	Magindanao
Gandang	Measure	Seelee
n		P00100.

Ganton		Denominations.	
Gheriah Ditto Calcutta. Gidda Ditto Mysore. Gin Weight China. Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Gursay Weight Madras. Guz Measure Calcutta and passim. Hand Measure Calcutta and pussim. Hand Measure Calcutta. Hany Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Seringapatam. Harf Measure Bantam. Hasta Measure Bantam. Haut Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Ditto. Jumba Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Amboyna, Batavia. Kasbaun Weight Beetlefakee, Mocha, Patta. Kellat Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Siam Kepping Money Abyssinia. Litto Suez. Ken Measure Siam Kepping Money Abyssinia. Ditto Berber. Khahoon Measure Calcutta. Kodama Ditto Respons.	Ganton	Measure	Bantam, Malacca, &c.
Gheriah Ditto Calcutta. Gidda Ditto Mysore. Gin Weight China. Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Gursay Weight Madras. Guz Measure Calcutta and passim. Hand Measure Calcutta and pussim. Hand Measure Calcutta. Hany Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Seringapatam. Harf Measure Bantam. Hasta Measure Bantam. Haut Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Ditto. Jumba Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Amboyna, Batavia. Kasbaun Weight Beetlefakee, Mocha, Patta. Kellat Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Siam Kepping Money Abyssinia. Litto Suez. Ken Measure Siam Kepping Money Abyssinia. Ditto Berber. Khahoon Measure Calcutta. Kodama Ditto Respons.		Weight	Palembang, &c.
Gheriah Ditto Calcutta. Gidda Ditto Mysore. Gin Weight China. Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Gursay Weight Madras. Guz Measure Calcutta and passim. Hand Measure Calcutta and pussim. Hand Measure Calcutta. Hany Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Seringapatam. Harf Measure Bantam. Hasta Measure Bantam. Haut Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Ditto. Jumba Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Amboyna, Batavia. Kasbaun Weight Beetlefakee, Mocha, Patta. Kellat Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Siam Kepping Money Abyssinia. Litto Suez. Ken Measure Siam Kepping Money Abyssinia. Ditto Berber. Khahoon Measure Calcutta. Kodama Ditto Respons.	Ganza	Money	Pegu.
Gheriah Ditto Calcutta. Gidda Ditto Mysore. Gin Weight China. Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Gursay Weight Madras. Guz Measure Calcutta and passim. Hand Measure Calcutta and pussim. Hand Measure Calcutta. Hany Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Seringapatam. Harf Measure Bantam. Hasta Measure Bantam. Haut Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Ditto. Jumba Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Amboyna, Batavia. Kasbaun Weight Beetlefakee, Mocha, Patta. Kellat Ditto Borneo. Kanna Money Magindanao, Sooloo. Kanna Measure Siam Kepping Money Abyssinia. Litto Suez. Ken Measure Siam Kepping Money Abyssinia. Ditto Berber. Khahoon Measure Calcutta. Kodama Ditto Respons.	Gass	Money	Muscat
Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Grounda Mo. & Meas Calcutta. Gursay Weight Bussorah. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Seringapatam. Hardary Ditto Seringapatam. Harf Money Abyssinia. Hasraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Itjib Ditto Ditto. Jessia Measure Patta. Jettal—See Settle. Jorbe Ditto Per Mysore Ltaganne Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Keben Measure Amboyna, Batavia. Kepping Money Tappanooly. Kesse Ditto Suez. Kella Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesse Ditto Beether. Khaboon Measure Calcutta. Kibear Money Abyssinia.	Gavada	Measure	Seringanatam.
Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Grounda Mo. & Meas Calcutta. Gursay Weight Bussorah. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Seringapatam. Hardary Ditto Seringapatam. Harf Money Abyssinia. Hasraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Itjib Ditto Ditto. Jessia Measure Patta. Jettal—See Settle. Jorbe Ditto Per Mysore Ltaganne Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Keben Measure Amboyna, Batavia. Kepping Money Tappanooly. Kesse Ditto Suez. Kella Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesse Ditto Beether. Khaboon Measure Calcutta. Kibear Money Abyssinia.	Gheriah	Ditto	Calcutta.
Goelack—See Kulack. Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas Calcutta. Grounda Mo. & Meas Calcutta. Gursay Weight Bussorah. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Seringapatam. Hardary Ditto Seringapatam. Harf Money Abyssinia. Hasraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Itjib Ditto Ditto. Jessia Measure Patta. Jettal—See Settle. Jorbe Ditto Per Mysore Ltaganne Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Keben Measure Amboyna, Batavia. Kepping Money Tappanooly. Kesse Ditto Suez. Kella Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesse Ditto Beether. Khaboon Measure Calcutta. Kibear Money Abyssinia.	Gidda	Ditto	Mysore.
Goonze Ditto Bombay. Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Guncha Measure Acheen. Gunda Mo. & Meas Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta and passim. Hand Measure Calcutta. Harraff Ditto Seringapatam. Harf Money Abyssinia. Hasta Measure Bantam. Hatt Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itagane Money Japan. Itagane Money Japan. Itagane Money Japan. Itagane Money Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kangan Measure Patta. Jettal—See Cahun. Kabawon—See Cahun. Kabawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Besure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Berber. Khaboon Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Berber. Khaboon Measure Calcutta. Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Ranggon.	Gin	Weight	China.
Grah Measure Muddi. Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight. Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas. Guray Weight. Madras. Guz Measure Calcutta and passim. Habbab Weight. Bussorah. Hand Measure Calcutta and passim. Hand Measure Calcutta. Harr Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Itaza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Borneo. Kangash Ditto Borneo. Kangash Ditto Borneo. Kangash Ditto Borneo. Kangash Ditto Borneo. Kangan Money Magindanao, Sooloo. Kangan Measure Siam. Kepping Money Tappanooly. Kesme Ditto Beeter. Kelbar Money Tappanooly. Kesme Ditto Berber. Khaboon Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Berber. Khaboon Measure Calcutta. Kibear Money Abyssinia. Ditto Berber. Kkolama Ditto Berber. Kolama Ditto Ranggoon.		To the	.
Grain Ditto Calcutta. Ground Ditto Madras. Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas. Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harraff Money Abyssinia. Hasra Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huma Money Canara, Mangalore. Inc. Measure Japan. Itaza Ditto Mysore Itaganne Money Japan. Itjib Ditto Ditto Ditto. Jessla Measure Patta. Jettal—See Cahun. Kangan Money Magindanao, Sooloo.	Goonze	Ditto	Bombay.
Ground	Grain	Ditto	Calcutta
Gudda—See Cuddy. Guerz Ditto Persia. Gujah Ditto Seringapatam. Gulden Money Batavia, Cape of Good Hope. Gulwinda Weight. Mysore. Gurcha Measure Acheen. Gunda Mo. & Meas. Calcutta. Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight. Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Persia. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc Measure Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto Calcutta. Kabawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Beetlefakee, Mocha, Patta. Kella Weight Beetlefakee, Mocha, Patta. Kella Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khohoon Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khohoon Measure Calcutta. Kibear Money Abyssinia.			
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Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Calcutta. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Guerz	Ditto	Persia.
Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Calcutta. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Gujah	. Ditto	Seringapatam.
Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Calcutta. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Gulden	. Money	Batavia, Cape of Good Hope.
Gursay Weight Madras. Guz Measure Calcutta and passim. Habbab Weight Bussorah. Hand Measure Calcutta. Hany Ditto Mangalore, Onore. Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Calcutta. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Weight Aurungabunder. Hubba Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Guiwinga	. Weight	Mysore.
Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiet Ditto Rangoon.	Gunda	Mo & Moss	Calcutta
Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiet Ditto Rangoon.	Gursay	. Weight	Madras.
Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiet Ditto Rangoon.	Guz	. Measure	Calcutta and passim.
Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiet Ditto Rangoon.	Habbab	. Weight	Bussorah.
Hardary Ditto Seringapatam. Harf Money Abyssinia. Harraff Ditto Beetlefakee, Mocha. Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiet Ditto Rangoon.	Hand	. Measure	. Calcutta.
Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khanoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Hany	. Ditto	Mangalore, Onore.
Haser Denari Ditto Persia. Hasta Measure Bantam. Haut Ditto Calcutta. Hubba Weight Aurungabunder. Hubla Ditto Scindy. Huna Money Canara, Mangalore. Inc. Measure Japan. Iraza Ditto Mysore. Itaganne Money Japan. Itjib Ditto Ditto. Jessla Measure Patta. Jettal—See Settle. Jorbe Ditto Calcutta. Jumba Ditto Calcutta. Jumba Ditto P. W. Island. Kaban Weight Ternate. Kahawon—See Cahun. Kangan Money Magindanao, Sooloo. Kangash Ditto Borneo. Kanne Measure Amboyna, Batavia. Kasbequis—See Coz. Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khanoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Rangoon.	Harf	Jones Money	Abygginia
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Kella Weight Beetlefakee, Mocha, Patta. Kellat Ditto Suez. Ken Measure Siam. Kepping Money Tappanooly. Kesme Ditto Berber. Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Lee	Kangash	Ditto	. Borneo.
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Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Larente	Ken	Measure	. Siam.
Khahoon Measure Calcutta. Kibear Money Abyssinia. Kiat Ditto Rangoon. Kodama Ditto Larente	Kepping	Money	. Tappanooly.
Kiat Ditto Rangoon. Kodama Ditto Large	Kesme	Ditto	. Berber.
Kiat Ditto Rangoon. Kodama Ditto Large	Khahoon	Measure	. Calcutta.
	Kiet	Money	. Abyssinia,
Kokf Measure Ditto	Kodama	Ditto	. Kangoon.
	Kokf	Measure	. Japan, Ditto

Names.	Denomi nations	. Places.
Kompow	Money	Magindanao.
Kongpu	Measure	China.
Koonkee	Ditto	Calcutta.
Kossang	Money	Trangania.
Kruse—See Cruse.	•	3
Kulack	Wt.& Meas.	Bantam, Batavia.
Kupang—See Cobang.		
Lacksa	Weight	Sooloo.
Lacsan	Money	Bantam.
Laree	Ditto	Visapour.
Larin	Ditto	Visapour. Maldives, Mocha, Persia.
Last	Measure	Batavia.
Leager	Ditto	Ratavia. Cape of Good Hope, Columbo, &c. China. Ditto. Absocinio
Li	Ditto	China.
Lis	Weight	Ditto.
#31 CCT *******************	101000	Anyssina.
Loxa	Measure	Acheen.
Lyang	Weight	China.
Mace	Money	China, Japan, and passim.
** 1	Weight	Acheen, China, Japan, &c.
Mada	Ditto	Mysore.
Madega	Measure	Abyssinia.
Walabooroong	weight	Acheen. China. Japan, and passim. Acheen, China, Japan, &c. Mysore. Abyssinia. Banjarmassin. Muscat, Persia, and Persian Ports.
Mamoody	Money	Muscat, Persia, and Persian Ports.
Mana	Weight	Japan.
Mangelin	Ditto	Modrae
Manika	Mossuro	Myeora
Manna	Money	A cheen
Manika Manna Manugudu Manungu	Weight	Mysore
Manunou	Ditto	Coimbatoor, Madras
Mar	Ditto	Coimbatoor.
Maradoe	Money	Cachao.
Marcal	Measure	Columbo, Madras, Pondicherry
Mark	Weight	Cachao. Columbo, Madras, Pondicherry. Batavia, Ternate.
Marque—See Sol.		
Massa	Ditto	Aurungabunder, Calcutta, Scindy.
Math Mau Maund Mauney	Money	Rangoon.
Mau	Measure	Daraporam.
Maund	Weight	passim.
Mauney	Measure	Madras.
Mecmeda	Ditto	Mocha.
Medida	Ditto	Goa.
Medine Metigal Meyo Miam	Money	Suez.
Mone	w eigni	Ditto.
Miam	Weight	Malaga
	Money	Siam
Milrea	Ditto	Madeira
35' 1 25 1	222.4	(Calicut, Russorah, Gombroon Mocha
Miscal, or Mussal	Weight	Calicut, Bussorah, Gombroon, Mocha, Surat.
Mithkal	Money	Rerher
Mocha	Weight	Abyssinia.
Mohur	Money	Abyssinia. Bombay, Calcutta, Surat, and passim. Calcutta. Persia.
Monhalan	weight	Calcutta.
Monkelser	Measure	Persia.
W100	Vio and Wt	Pegu Kangyon
Moohook Moon	weight	500100.
4*400II	ייייי פוזוות	Aurungabunder.

Names.	Denomination :	s. Places.
Moorah	Measure	Bombay, Mysore.
Morau	Ditto	Daraporam.
Moray, or Mudi	Ditto	Canara, Mangalore, Onore.
Moud	Ditto	Canara, Mangalore, Onore. Berber, Souakin. Batavia.
Mursie	Ditto	Batavia.
Naderee Nandiogin	Ditto	Tanan
Nolly	Monerano	Ashoon
Neve	Weight	Masulinatam.
Noosfia	Measure	Beetlefakee, Mocha.
Nosfwokye	Money	Berber.
Oitavo	Weight	Madeira.
Oka, or Oke	Ditto	Bussorah, Suez.
Orlan -	Measure	Madras.
Orlong Ounce Pagoda.	Woight	I. W. Island.
Pagoda	Money	nassim
	Weight	Madras. &c.
Pahaw	Ditto	Succadana.
Palam	Money	Seringapatam.
Palam Pally	Measure	Calcutta. ·
Palv	Monor	Magindonaa
Panching	Measure	Sooloo.
Pandum	. weight	Mysore.
PanchingPanchakumPandum	Money	Ahveeinia
Daroh	Mooguro	(Acheen, Columbo, Madras, P. W.
Paragana	Ditto	Acheen, Columbo, Madras, P. W. Island, Surat.
Parasang	Money	Acheen Gos
Particular	Measure	Calcutta.
Particular	Money	Visapour.
Pataka	. Ditto	Abvssinia.
Patack	Ditto	Ratarria
Pattie Paulgaut Paunchea Pavu Pecco	. Ditto	Trangania.
Paulgaut	. Measure	Rangoon.
Pavn	Woight	Bombay.
Pecco	Money	Rantam
Pecka	Ditto.	Guzerat Visanour
Pecul	Weight	Guzerat, Visapour. China and passim. Abyssinia, Loheia, Persia.
Peek	Measure	Abyssinia, Loheia, Persia.
Penning	Money	Banda.
I th	. 1 <i>1</i> 1110	China, Palembano.
Pherra	. Measure	Surat.
Pigetro	. Money	Siam. Siam. Beetlefakee, Mocha. Anjengo, Bombay, Calcutta. Bombay, Calcutta, and passim. Bombay. Madeira
Pice	Ditto	Aniongo Rombay Coloutto
	Weight	Bombay, Calcutta and navin
Pily	. Measure	Bombay.
Pistareen	. Money	Madeira.
Poids de Marc	Weight	Madeira. Mauritius. Madras, Malabar, Tellicherry, &c.
Pool	Ditto	Madras, Malabar, Tellicherry, &c.
Portay	Mossuro	Junkceylon.
role,	. Ditto	Madaira
£ Ouan	Difto	Calautta
i udameni	Monay	Molahan
Puddy	. Measure	Madras, Malabar, &c.

Names.	Denominations.	. Places.
Puma	Money	Berber.
Pun	Ditto	Calcutta.
Punchor Punko	Weight	Junkceylon.
Punko	Ditto	Calcutta.
Punt	Measure	China.
Punta		
Puny Pussaree	Ditto	Coloutto
Putadu	Wt & Mag	Mysora
Putadu	Mensure	Aurungsbunder
Quan	Money	Faifoe.
Quart	Measure	Columbo.
Quarta Quartillo	Weight	Madeira.
Quartillo	Measure	Ditto.
Quintal	Weight	Loheia, Madeira, Suez.
Quintal	Measure	Malacca.
RagaRaik	Ditto	Sooloo.
Raik	Ditto	Calcutta.
Rand	Ditto	Batavia.
Rattle	Weight	Beetlefakee, Goa, Judda, Mocha.
Rea	Money	Bombay, Tellicherry, and passim.
Rial	Weight	Batavia. Beetlefakee, Goa, Judda, Mocha. Bombay, Tellicherry, and pussim. Batavia, Ternate. Bencoolen.
Rig	Ditto	Visanour
Riz	Mageura	Siam
Rottolo	Weight	Abyssinia, Loheia, Shendy, Sucz
Rupee	Money	Bombay, Calcutta, Madras, and nassim
Ruttee	Weight	Aurungabunder, Calcutta, Surat. &c
Salup	Measure	Tappanooly.
Samporf	Money	Abyssinia, Loheia, Shendy, Suez. Bombay, Calcutta, Madras, and passim. Aurungabunder, Calcutta, Surat, &c. Tappanooly. Siam.
Sanamioorv	D100	200100*
Sat	Measure	Siam.
Satallie	Money	Bencoolen, Sinkell.
Schilling	Measure	Rangoon.
Sabuit	Ditto	Janan
Schuit Seer	Wt & Meas	nassim
Selga	Measure	Rerher
Seni	Money	Janan.
Sequin	Ditto	passim.
Seste	Measure	Siam.
Settle	Money	Carwar.
Sextario	Measure	Persia.
Shahee, or Shatree	Money	Gombroon, Persia.
Sicca	Wt. & Meas.	Calcutta, Cochin, &c.
Sida—See Seer.	3.5.	D
Siliga	Weight	Daraporam.
Scalles	Moreum	Coloutto
Soekel	Weight	Randa
Soekel	Measure	Siam
Sol	Money	Mauriting
Sola	Measure	Mysore.
Sooka, or Sooccoo	Money	Bencoolen, Sinkell.
Span	Measure	Calcutta.
St. Thomé	Money	Goa.
Stiver Tackeda Tackal	Ditto	Batavia, &c.
Tackeda	Weight	Mysore.
Tackal	Money	Rangoon.
Taim	Measure	Ditto.

Names.	Denominations	. Places.
Tale	. Mo. and Wt.	China, Japan, Siam, and passim.
Tali	. Money	Natal.
Tamluni	. Ditto	Siam.
Tanga Tank Tar	Woight	Rombay "
Tar	Money	Calicut. Tellicherry.
Taub	. Measure	Patta.
Taub	Ditto	Mysore.
Tayndaung	. Ditto	Kangoon.
Tchen Teea	. Weight	China.
Teea	. Ditto	Banjarmassin.
Teloose	. Money	Bussoran.
Tiavana	Weight	Rantom
Tiayang	Mon & Wt.	Pegu, Rangoon, Siam
Timbang	Measure	Batavia.
Tipree	. Ditto	Bombay.
Tob Toi or Towyah	. Money	Berber.
Toi or Towyah	. Measure	Scindy.
Tola	Weight	Bombay, Calcutta, Mysore, Scindy, Surat, &c.
Tomand	Money	Bushire, Bussorah, Gombroon, Persia.
Tommond	Wt. & Meas.	Beetlefakee, Mocha. Salangore, Sinkell, Tappanooly.
Tonelada	Weight	Madeiro
Tsavila	Ditto	Mysore.
Tual	Ditto	Rangoon.
Tubbee	Money	Ditto.
Tubbee	Weight	Coimbatoor.
Tulam—See Tola.		
Tum	. Wt. & Meas.	Mysore.
Twier	Measure	Aurungabunder.
Urdee	Ditto	Rantam
Vakia	Wt. & Meas.	Bantam. Beetlefakee, Bussorah, Judda, Mocha.
Vall	Weight	Bombay, Surat.
Vall Vara	Measure	Goa, Madeira.
Varahun	Weight	Madras.
V	Money	Malabar.
Vintin	. Weight	Madagr. Suez. Goa, Visapour. Junkceylon, Madras, Rangoon. Anjengo, Rangoon. Madras, Malabar, Mysore, &c. Coimbatoor.
Vis	Weight	Junkaylon Madras Rangoon
	Money	Aniengo, Rangoon
Visay	Weight	Madras, Malabar, Mysore, &c.
Vishun	Money	Coimbatoor.
Visum Vorm	. Weight	Mysore.
Vorm	Measure	Batavia.
Vouah	Ditto	Siam.
Wakea Welt	Mossura	Columba
Wokve	Money	Rerher Souakin
Wokye	. Measure	Mysore.
Yandum	. Weight	Ditto.
YandumYetta	. Measure	Ditto.
Zermabob	. Money	Suez.
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Author Thorton Shama

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